Agricultural Stehistico 7

Trabe-1855-1500.

1902

Ethrarian
Uttarpara Joyktishna Public Library
Govt. of West Bengal

# **CONTENTS**

																PAGE
Explan				•	•	•	•	•	•	•	•	•	٠	•	•	i-xxvii
Y BEWAG	ULAR TI	ELMS	USED IN THE EX	PLAN	ATORY	Noti		•	•	•	•	•	•	•	•	xxvili—xxix
SUMMAR	TABL	9 OF	THE AGRICULTUS	IAE E	TATIS	TIOS C	P Be	ITIOH	INDIA	FOR	THE	YEAR	18	81-45	TO	•
190	3-04	•		•	•	•	•	•	•	•	•	٠,	•	•	•	26
												•		•	•	
							ARI	EA	•							
-						Pro	VINC	IAL T	DTALS							
'TABL	R No.	1.	British India						-		_		_	_	_	5-7
		<b>—</b>	211111111111111111111111111111111111111	•	•	•	•	•	•	•	•	•	•	•	•	0-,
						D	et bio	r Toi	'ALB							
Table	No. 1		Upper Burma										_	_		8-0
20010	*	B	Lower Burma	•	•	•	•	•	•	•	•	•	•	•	•	10—11
99		đ	Assam .		•	•		•	•		•	:	:	•		19
	"	D.		•	•				•		•	•		•		18-17
	*	E.	Agra Province	٠	•	•	•	•		•	•	•		•	•	1821
**	24	r	Oudh	-	•	•	•	•	•.	•	•	•	•	•	•	22
	**	G	Ajmer-Merwara		•				• •	•	•	•	•	•	• 2	23
**	30	H	NW. Frontier	Prov	iace	_	•	-	-	• •	•	•	•	•	:}	
39	**	Ī	Panjab .	•	•	•	-			•	•	•	•	•	•	2426
90	15	J K	Sind . Bombay	٠	•	•	•	•	•	•	•	•	•	•	•	27
•	**	L	Central Province	•	•	•	•	•	•	•	•	•	•	•	•	<b>28—2</b> 9 <b>30—3</b> 1
*	**	M	Berar .	- OD	•	•	•	•	•	•	•	•	•	•	•	32
n	**	¥	Madras .	•	•	•		•	•	:	•		:	•	:	83-85
												•	Ĭ			
			(	CL	ASS	IFI(	CAT	101	N OF	A	RE	4				
	-					•			OTALS							
TABLE	3 37. 6		British India			LEC	JA IMO	IAL T	OTALS							
TABLE	s Di Q. 2	i.	Diffied India	•	•	•	•	•	•	•	•	•	•	•	•	<b>86—39</b>
						_										
			W D	•		וט	STRICT	7OT	LB							• .
Table	No. 2		Upper Burma Lower Burma	•	•	•	•	•	•	•	•	•	•	•	•	4043
**	**	B	A	•	•	•	•	•	•	•	•	•	•	•	•	4447
#	••	D	Bengal .	•	•	•	•	•	•	•	•	•	•	•	•	48
*	**	E	Agra Province	•	•	•	•	•	•	•	•	•	•	•	•	49—59 60—67
**	90 20	F	Oudh	•	•	•	•	•	•	•	•	•	•	•	•	68 <b>69</b>
22	,, ,,	G	Ajmer-Merware	,	•	:	•	•	•	•	•	•	•	•	•	70-71
	"	H	Panjab .	•	•	•	•	•	•	•	•	•	•	•	•	72-79
29	<b>,</b>	I	NW. Frontier	Prøv	ince	•	•	•	•	•	•	•	•	•	•	8081,
See Jo	,,1	) <u>J</u>	Sind	•	•	•	٠	•	•	•	•	•	•	•	•	8288
"/"	**	K	Bombay .	٠	•	•	•	•	•	•	•	•	•	•	•	8467
1	•	L M	Central Province Berar	105	•	•	•	•	•	•	•	•	•	•	•	8601
200		1	Madras .	•	•	•	•	•	•	•	•	•	•	•	•	9298
4 14			All participations of	•	•	•	•	•	•,	•	•	•	•	•	•	94-97

BM4019

## AREA UNDER CROPS AND SPECIFICATION OF CROPS

•				Pro	VINCI.	AL TO	TALS							TAGE
TABL	E No. 3.	British India		•	•	•	•	•	•	•	•	•	•	98105
		•												
		•		D	ISTRIC	TOT	ALS							•
Table	No. 8-A	Upper Burma	•	• •	•	•	ë	•	•	•	•	•	•	106—113
91	" B " C	Lower Barma Assam .	•	•	•	•	•	•	•	•	•	•	•	114-121
**	"	Bengal .	•	•	•	•	•	•	•	•	•	•		129—125 126—145
1) Pa	,, D	Agra Province				•	•	•		•	·	:	·	146-165
,,	" F	Oudh .	•		•		•	•	•	•	•	•	•	166-173
90	" G.	Ajmer-Merwara	•		•	•	•	•	•	•	•	•	. '	174-177
9)	₽ H	Panjab .	• .	•	•	• •	•	•	•	•	•	•	•	178—198
••	, I	NW. Frontier l	Provinc	. 0	•	•	•	•	•	•	•	•	• '	194-197
**	• 17	Sind . Bombay .	•		•	•	•	•	•	•	•	•	•	198—201 202—209
<b>90</b> 21	" L	Central Provinces	,		•		•	•	•	·	•	•	:	210-217
,,	" M	Berar .		•			•	•	•	•	•	•	•	218-221
**	"• N	Madras .	•	•	•	•	•	•	•	•	•	•	•	222—233 •
		LIVE-S	тос				-	ANI	o c	ART	rs		•	
		W		Pi	BOVING	CIAL TO	DTALB							• • • • • • • • • • • • • • • • • • • •
TABL	E No. 4.	British India	•	•	•	•	•	•	•	•	•	•	• •	284—235
				r	ISTRIC	TOT	ALB					•		
Table	No. 4-A	Upper Burma		•	•					•	•			236-257
,,	" B	Lower Burma		•••	•	•	•	•	•	•	• ,•	•	•	238239
91	" C	Assam .	• • •	•	•	•	•	•	•	•	•	•	:}	240
10	" D	Bongal .	• •	•	•	•	•	•	•	•	•	•	.5	
**	" - K	Agra Province	•	•	•	•	•	•	•	•	•	۴.	•	241-942
**	″ ′	Ajmer-Merwara	•	•	•	•	•	•	•	•	•	•	:}	243
"	,, u	Panjab .			:	•	•	•	•	•	•	•	•	244245
,,	, , I	NW. Frontier I	Provino	o .	•			•	•	•	•	•	• >	
**	" J	Sind .		•	•	•	•	•	•	•	•	•	:}	246
17	" K	Bombay .		•	٠	•	•	•	•	٠	•	•	•	247-248
••	" L	Central Province Berar		•	•	•	•	•	•	•	•	•	•	249—250 251
**	", " N	Madras .		•	•	•	•	•	•	•	•	•	•	252
••	,, 41	ALWALIAS .	•	•	•	•	• •	•	•	•	•	•	٠.	408
INC	IDENCE	OF THE L	AND	PO	PUL	NUE LAT	ION		SSM	IEN	IT C	)N A	ARE	A AND
TABL	E No. 5.	British India		•	•	•	•	•	•	•	•	•	•	<b>258</b> —265
				n	<b>ST</b> DTA	TOTA	T.A				•			
Table	No. 5-A	Upper Burma		,		. 1014	44				_	_	_	26 <b>6—2</b> 67
	,, B	Lower Burma	•	•	•	•	•	•	•	•	•	•		268—269
99 93	" c	Assam .			•	•	•	•	•	•	•	•	•	270-271
"	, D	Bengal .			•	•	•	•	r	•	•	•	•	272—277
99	" E	Agra Province		•	•	•	•	•	•	•	•	٠	•	<b>2</b> 78— <b>2</b> 79
**	, F	Oudh .		•	•	•	•	•	•	•	•	•	Ð	280281
"	• ,, G	Ajmer-Merwara Panjab	•	•	•	•	•	•	•	•	•	•	٠,	282-283
))  )	, n	NW. Frontier 1	Proving	•	•	•	•	•	•	•	•	•		
. 17	" Ĵ	Sind .			•	•	:	•	•	r	•	•	. }	<b>284</b> - 485
	" K	Bombay .			•	•	•	•	•	•	•	. •	•	286-287
,,	, L	Central Province		•	•	•	•	•	•	•	•	• •	•	288-289
•,,	"M	Berar . Madras .	•	•	•	•	•	•	•	•	•	•	•	200-291
	** T/	Director .	•	•	•	•	•	•	. 6	•	•	•	•	<b>292 —2</b> 93

		7	RAI	<b>VSF</b>	ERS	<b>S</b> O	FL	.AN	D					
				Provi	NCIAL	TOT	ALS							PAGN
TABLE No. 6.	British India											_		204-207
			_				•	-	•	-	•	•		
Table No. 6—A	77 D			DIST	RIOT 1	IATO!	Le							
<b>5</b>	Upper Burma Lower Burma		•	•	•	•	•	•	•	•	•	•	•	298—299 300—301
"	Assam		•	•	•	•	•	•	•	•	•	•	•	302-303
" " D	Agra Province	, .	·	:	:	•	:	•	•	•	•	•	•	304-907
, , E	Oudh		•		•	•	•	•	•	•	•	•	•	308-809
" " F	Ajmer-Merwa	ra .	•	•	•	•	•		•		•	•	•	310-311
" " G	Panjab		•	•	•	•	•	•	•	•	•	•	•	313-315
" " H	NW. Frontic	e .	•	•	•	•	•	•	•	•	٠.	•	:}	316-817
,, ,, I	Sind Dankar	•	•	•	•	•	•	•	•	•	•	•	. 5	378-319
" " <del>L</del>	Bombay Central Provi	• •	•	•	•	•	•	•	•	•	•	•	•	313-319 320-323
" " K	Berar .		•	•	•	•	•	•	•	:	•	•	•	324—325
" " M	Madras		•	•	•	•	•	•	•	•	•	•	•	326-329
•								•						
•		•	ГЕА	PR	OD	uc	TIC	N						•
	<b>A3</b>													****
TABLE No. 7. TABLE No. 7-	Abstract at A. Detailed at							•	•	•	•	•	•	331 <b>332 — 38</b> 3
TABLE NO. 1	Z. Demited bi	'a comen	OF OUR	hronac	octon o	1 10	•	•	•	•	•	•	•	203-000
	•													
		C	OFF	EE	PRO	DD	UC	LIOI	V					
TABLE No. 8.	Abstract s	t <b>at</b> ement	of the	produ	ction o	of Co	ffee			_		_	_	335
TABLE No. 8-								•	•	•		·	•	<b>38</b> 6—337
	•													
	ESTIM	ATEL	) AF	EA	AN	D !	YIE	LD (	OF	CR	OPS	3		
								••						•
TABLE No. 9-	- Summary Sta Rice	temont	•	•	•	•	•	•	• •	•	•	•	•	<b>338 — 339</b>
11 11	Wheat	•	•	•	•	•	•	•	•	•	•	•	•	340 <b>341—342</b>
90 W	Cotton		·	•	•	:	:		•	•	•		••	343-844
. "	Linsoed		•		•	•	•	•	•	•		•		345
,, »	Rape and mus	itard .	•	•		•	•	•	•	•	•	•	•	316
po 1)	Sesamum		•	•	•	•	•	•	•	•	•	•	•	347-348
"	Jute . Indigo	• •	•	•	•	•	•	•	•	•	•	•	-}	349
"	Earthput	• •	•	•	•	•	•	•	•	•	•	•	.5	
90 94 99 11	Sugarcane	: :	•	:	:	·	:	:	·		:	:	<b>{</b> :	350
•	41175				<b>~</b>	- <b>-</b>				·	~ ~ ~			
•	AVER	AGE	YIE	LD	OF	PK	INC	JIP A	YL (	JK	JPS	<b>i</b>		
			I	BOVIN	CIAL	<b>TEA</b>	LOES							
TABLE No. 10.	British India		_											<b>3</b> 51 <b>—3</b> 53
	271111111111111111111111111111111111111	•	•	•	•	•	•	•	•	•	•	•	•	001000
				Distri	ict Av	ERAG	88							
Table No. 10-A	Burma .	• •	•	•	•	•	•	•	•	•	•	•	•	354—855
,, ,,	Assam .	• •	•	•	•	•	•	•	•	•	•	•	•	986
	Bengal	• •	•	•	•	•	•	•	•	•	•	• •	•	857-350
	United Province Panjab	es .	•	•	•	•	•	•	•	•	•	•	•	365—367 365—370
101	NW. Frontier	• •	•	•	•	•	•	•	•	•	•	•	_	371
" "	Sind .	• •	•	•	•	•	•	•	•		•	•	:	872
y, ,,	Ajmer-Merware		•	•	•	•	•	•	•	•	•	•	•5	
,, ,,	Berar .		•	•	•	•		•	•	•		•	. {	373
", ", J	Coorg .	• •	•	•	•	•	•	•	•	•	•	•	٠,	
" " K	B\$mbay .	• •.	•	•	•	•	•	•	•	•	•	•	•	374-276
,, A, 1,	Central Province	es .	•	•	•	•	•	•	•	•	•	•	•	877-4878
<i></i>	Madras .	• •	. •	•	•	•	•	•	•	•	•	•	•	879 880
" franch N	Mysore	• •	•	•	•	•	•	•	•	•	•	•	•	UOU
• •	•							•				_	. <del></del>	
CHANGES	N DISTR	CT, I	IVIC	SIO	NAI	L, A	ANE	PF	ROV	IN	CIA	LB	OUN	IDARJE

TABLE No. 11. British India .

## AGRICULTURAL STATISTICS

OF

# INDIA

FOR THE YEARS

## 1899-1900 to 1903-04

#### VOLUME I-BRITISH INDIA

## Explanatory Notes

In 1866 a set of tables proposed by a specially appointed Statistical Committee was prescribed by the Government of India for general adoption as appendices to the annual reports on general administration.

In 1884, at the instance of the Secretary of State for India, some of these forms, relating to agriculture, land, and tenures, were reconsidered and modified, after examination and discussion by a conference of officers of the Agricultural Departments. The modified tables, eight in number, were compiled for the first time for 1884-85 and published under the title of 'Returns of Agricultural Statistics of British India.' These tables were prepared and published annually until 1887-88, when a re-arrangement was made of the headings of four statements dealing with area, irrigation, crops, and agricultural stock, though no modification was made in substance.

. In 1891 the tables were again revised and, to some extent, recast. The revised series of 1891 has, with a few unimportant alterations, been maintained to the present time, with the exception that two tables (wholesale prices and varieties of tenure) have been discontinued, other arrangements having been made to secure a record of prices.

The following schedule compares the three series of 1866, 1884, and 1891:—

1866	1884	1891				
1A. l.—Area cultivated and uncultivated.	A.—Area cultivated and un- cultivated, Irrigation.	A.—Total norcage, classification of areas (including irrigation), area under				
111D. 1.—Crops cultivated.	B.—Crops cultivated.	crops, and stock.				
1111). 2.—Agricultural stock.	IIID. 2.—Agricultural stock.					
HIE. 1.—Prices of produce.	IIIE. 1.—Prices of produce.	B Prices of produce. (Discontinued from 1894- 95).				
1E. 2.—Surveyed and assessed area.	CSurveyed and assessed area.	C Incidence of the land revenue on area and population.				
JE. 3.—Varieties of tenure held direct from	IE. 3.—Varieties of tenure held direct from Government.	DVarieties of tenure held direct from Govern- ment. (Discontinued				
Government.	Government.	from 1901-02).				
1E. 4.—Varieties of tenure not held direct from Govern-	(Discontinued)	(Discontinued)				
ment.						
1E. 5.—Register of trans- fers.	1E, 5.—Register of transfers.	ERegister of transfers of landed property.				
111D. 3.—Rates of rent and	(Discontinued)	(Discontinued)				

produce.

The tables of the series of 1891 as published in this volume consist of six separate tables numbered, 1 (area), 2 (classification of area), 3 (area under crops), 4 (live stock, etc.), 5 (land revenue), and 6 (transfers of land). Besides these there are four tables of a special nature which deal with tea production, coffee production, area and yield of certain crops, and average yield per acre of principal crops; each of these is first published separately with a reviewing note or memorandum, and all four are republished in this volume being numbered 7, 8, 9, and 10 respectively. The remaining table, numbered 11, which shows the changes in district, divisional, and provincial boundaries, serves as an explanatory statement of the variations in the areas shown in table No. 1 and was formerly published as an appendix to the Agricultural Statistics of British India.

The notes on each table in the following pages explain the changes which have been made since 1866 in the tables now published. The general instructions for compilation are given in the General Notes and local peculiarities or methods of compilation are mentioned in the Provincial Notes.

Such statistics as have been supplied for the permanently settled tracts of Bengal have been included in the tables since 1892-93; but, with the exception of the North Bihar districts which have recently been surveyed, they are not based upon accurate surveys or village papers, and must therefore for the most part be regarded as estimates.

The Native States from which agricultural statistics are received are Mysore, from 1886-87; Jaipur, from 1892-93; Gwalior, from 1896-97; Bikaner, Marwar, and Tonk, from 1898-99; Alwar, Bharatpur, Kishangarh, Jhalawar, and Kotah, from 1900-01. The statistics relating to all these States, which in some cases are very imperfect, are separately printed as Volume II. Those tables, however, which cannot be split up and contain figures for Native States as well as for British provinces are inserted in Volume I. These are table 7 "Tea Production" (including Travancore and Cochin); table 8 "Coffee Production" (including Mysore, Travancore, and Cochin); table 9 "Estimated Area and Yield of Crops" (including Hyderabad, Mysore, and certain States in Rajputana, Central India, Bombay, and Sind); and table 10 "Average Yield of Principal Crops" (including Mysore).

Certain statements are prepared for the Agricultural (or the Revenue) year which ends on different dates in different provinces:

```
ending 31st March

, 31st May

, in the Central Provinces and Berar;

, 30th June

in Madras, United Provinces, Burma, and Ajmer-Merwara;

, 31st July

, 30th September

in Bombay;

in the Panjab and the North-West Frontier Provinces.
```

The crop statistics however in every province refer to the year closing with the harvesting of the *rabi* or cold weather crop.

## TABLE No. 1 (pages 5-35).

In this table is entered the total area of each district, the areas for which statistics are and are not available being separately entered.

The corresponding tables of the earlier series are I A-1 of 1866. A of 1884, and A-1 of 1891. The headings differ as set out below:

> 1866

Total area in square miles

1891

Area according to Survey Department in acres. Deduct-

(a) Feudatory and Tributary States.

(b) Area for which returns otherwise not available.

Area according to professional survey in acres.

Deduct-(a) Feudatory and Tributary

States. (b) Area for which no returns

Net area dealt with in this Net area by professional sur-return. Corresponding area in village

#### GENERAL NOTES.

Column 2 (pages 5-7).—The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidencies. The provincial areas in this column exclude Native States in direct political relations with the Government of India, but include Feudatory or Tributary States politically controlled by Local Governments, with the exception of the Manipur State in Assam, and the Chin Hills, the Pakkoku-Chin Hills, and the Shan States in Burma.

Incolume 3 is entered the area of any Feudatory or Tributary States included in column 2. Column 4.—In this column is deducted the entire area (exclusive of Native States) for which the statistics required for tables Nos. 2 and 3 are not forthcoming in whole or in part. This area comprises chiefly estates held in permanent settlement or on privileged tenuro, which have not been cadastrally surveyed and which possess at present no agency for the annual collection of agricultural statistics. As surveys extend and the organisation of village statistical establishments develops, the area in this column is reduced, and that entered in the next columns (5 and 6) and dealt with in tables Nos. 2 and 3 correspondingly increased.

Columns 5 and 6.—Column 5 is a check on the accuracy of column 6. In the latter "village papers" means "the papers propared by the village accountants." They do not in several provinces relate to the whole area included in column 5; for instance, the village returns often do not include the forest areas. In such cases, column 6 must be taken to be the total area for which statistics are available, corrected by the village papers in respect of the areas for which such papers exist. The areas of provinces and districts which are calculated from village papers are necessarily somewhat different from those given by the Survey Department, (a) because, while the survey area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas; and (b) because the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and railroads, is not uniform in the two sets of returns.

In .provinces (as in Bengal) where no village papers exist, the figures in column 5 have been repeated in column 6. In that case they represent the area of which the details are stated in columns 2 to 6 of table No. 2.

#### PROVINCIAL NOTES.

Column 2 (pages 8-11).—Where there has been no professional survey of the district Upper and Lewer the best information available is accepted, subject to revision from time to time as surveys Burma, extend.

Columns 4 to 6 (page 12). - Column 4 states all the hill districts, all permanently settled Assam. and lakhiraj estates, and areas which have not been cadastrally surveyed in Cachar and Sylhet, except - (1) reserved forest areas, and area under tea; (2) estimated cultivated areas in the permanently settled estates in Sylhet and Goalpara shown in Table 3; and (3) the plains portion of the Garo Hills district. From 1898-99 the area under crops in the permanently settled tracts of Sylhet and Goalpara has been estimated and included in columns 5 and 6; but in 1900-01 and 1901-02 the estimate for the permanently settled portion of Goalpara being unreliable was excluded from these two columns and included in column 4.

No statistics are available for the Chittagong Hill Tracts District.

The area cadastrally surveyed is limited to 24,573,408 acres, which is only about 20 per Bengal.

cent of the area of the province.

Columns 2 and 3 (pages 13-17).—Since 1894-95 Hill Tippera, Sikkim, Cooch Bihar, and the tributary States in Orissa and Chota Nagpur, have been classed under a separate head as Feudatory States.

United Provinces.

Column 4 (nages 18-29) includes the area of hill districts and some portions of Jhansi, Mirzapur, and Ballia which possess no agency for collecting statistics. It also includes the area of the family domains of the Maharaja of Benares situated in the Benares and Mirzapur districts.

Ajmer-Merwara,

Column 2 (page 23) states the area as given in the settlement records.

Manpur.

Column 2 (page 6).—There is no record of area according to professional survey. The area stated is that of the whole pargana including jagir and inam villages as given in the settlement records.

Panjab.

Column 4 (pages 24-26) represents chiefly the area of unsurveyed tracts and the waste areas (other than forests) not included in village boundaries.

N.-W. Prontier. Column 4 (page 23) represents the same kinds of land as in the Panjab.

Bombay and Sind.

Column 2 (pages 27—29) states the area as returned by the provincial revenue survey and settlement department, supplemented in the case of Native States by the returns of the topographical survey. The revenue survey being incomplete in Sind, the exact area of that province is not known. The column states the area of surveyed tracts plus the estimated area of unsurveyed tracts.

Column 4.—Statistics are not available for villages which have not come under the operations of the revenue survey, and therefore the areas of all unsurveyed villages are excluded by deduction in this column.

Column 6.—The figures of column 5 are repeated because the areas in village papers are derived from the revenue survey records.

Central Provinces. Column 4 (pages 30 and 31) includes the unsurveyed areas of zamindari \* estates and waste land grants.

Column 6.—The area for which accurate statistics are available is steadily increasing, and until the survey is complete and re-settlement finished, there will always be changes which render comparison difficult.

Berar.

Column 2 (page 32) states the area as ascertained by the local survey and settlement department.

Madyas.

Column 2 (pages 33-35) states the area as ascertained by the provincial survey department supplemented, for tracts which have not come under the operations of that department, by

areas calculated from the returns of the topographical survey.

Column 4 includes chiefly areas of zamindaris, or large proprietary estates permanently settled, which have not been cadastrally surveyed and possess no adequate agency for the collection of statistics. The area of these estates comprises roughly three-tenths of the total area of the British districts of the Presidency; but from 1901-02 some of the estates under the Court of Wards and private European managers, which have furnished returns have been excluded from this column, and included in columns 5 and 6. Column 4 also includes (1) the area of the agency tracts in the districts of Ganjam and Vizagapatam, excluding the small sub-division of Chokkapad Kondam in the former district, and the portion under the control of the Forest Department in the latter; (2), the area of some of the whole inam villages in Ganjam, Vizagapatam, South Arcot, and Trichinopoly and all the whole inam villages in Salem; (3) the area of Madras town and district in which cultivation accounts are not maintained; and (4) the area of the Amindivi Islands in South Canara. Thus, the total area (26,149,899 acres) entered in this column for 1903-04 comprises (1) zamindari estates 24,745,037 acres, (2) whole inam villages 545,819 acres, and (3) raiyatwari villages (including the minor inam holdings) 859,043 acres.

Columns 5 and 6.—Formerly these columns wholly excluded the zamindari estates for which statistics were not available, but from 1901-02 figures for a portion (about an eleventh) of these estates have been obtained and included. It should, however, be borne in mind that the statistics both for zamindaris and whole inam villages are based on estimates of doubtful value and are therefore not comparable for accuracy with those for raiyatwari and minor inam villages which are collected by adequate agency employed for the purpose. Column 6 also includes the area of unsurveyed lauds roughly estimated in all districts, and also the agency tracts in Godavari. Of the total area (64,530,962 acres) entered in column 6 for 1903-04 zamindari estates cover 2,534,698 acres, whole inam villages 2,923,728 acres, and raiyatwari

and others 59,072,541 acres.

<sup>\*</sup> In the Central Provinces the ammindars are chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged tenure, have been restricted to the rank of ordinary subjects.

## TABLE No. 2 (pages 36—97).

The first part of this table deals with the classification of the area entered in column 6 of table No. 1, and gives the proportions (columns 2 and 3) withdrawn from cultivation by inclusion under forests or for some other reason, (4) cultivable land available but not yet taken up, (5) land occupied but not under crop during the year of report, (6) the net area under crop, that is, after deduction of the area cropped more thru once in the year. The second part (columns 8 to 13) gives the area irrigated from various sources, and (columns 14 to 18) the distribution of the irrigated area under specified crops.

The headings altered since 1866 are noted below:

	1884 1891 A A—2°	
Cultivated Culturable	Actually cropped . Net area cropped. Current fallows . Current fallows.  Available for cultivation Culturable waste other the	ลเรี
Unappropriated waste. Communications	. Not available for cultivation. Not available for cultivation. (Omitted) (Omitted) (Omitted)	

#### GENERAL NOTES.

Column 2 (pages 36 and 38) .- " Forests" means in the statements of 1891 "any land classed or administered as forest under any legal enactment dealing with forests," and in those of 1884 all Government forests and forests administered under any Forest Act. Any cultivated areas existing within such forests may be excluded and entered in column 6 (net area cropped).

an explanation being given in a note,

The forest areas do-not agree in most cases with those stated in the reports on the administration of the Forest Department for various reasons, amongst which are these: (1) because the forest administration reports and the statements of agricultural statistics relate in many cases to different periods, (2) because the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics exhibit in addition forest areas administered by district officers, and (3) because, on the other hand, certain forest areas worked and returned by the Forest Department are not included in the areas for which village papers exist, and are therefore excluded from these tables.

Column 3 includes all land absolutely barren, and also all land covered by buildings.

water, roads, or otherwise appropriated to uses other than agriculture.

Column 4 includes groves not classed in the cropped area. From 1901-02 areas under bamboos and thatching grass, when not forming parts of forest areas, are included in this

Columns 8 to 13 (pages 36-39) state the area actually irrigated during the year, areas

cropped more than once being counted once only.

Columns 14 to 18 (pages 37 and 39) state the gross area of irrigated crops, areas cropped more than once being counted as separate areas for each crop.

#### PROVINCIAL NOTES.

Column 2 (pages 40-47). The area entered in this column is that given in the forest Upper and Lower administration report, and includes reserved forests and fuel reserves. The figures for Upper Burms. and Lower Burma taken separately differ somewhat from those in the forest administration reports because of the difference in the manuer of partition of the Thayetmyo district between the two divisions of the province.

Column 3 .- In settled tracts the unculturable area is taken from settlement registers. but in unsettled tracts it is obtained from the best source available.

Column 4 includes land thrown out of cultivation and abandoned. Groves, not classed in the cropped area, and bamboos, when not grown in forest areas, are also included in this column.

Column 5 includes only such land left uncultivated as is actually in possession of cultivators. In Lower Burma such lands are assessed at privileged rates, but in Upper Burma no assessment is levied on land left uncultivated.

Columns 14 to 18 include only crops actually irrigated; for instance, where an unirrigated crop of sesamum is taken off land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

Column 2 (page 48).—" Forests" formerly included protected and reserved forests. Assem, Since 1893-94 reserved forests only have been entered. The figures differ slightly from those

in the forest administration report because of the difference in the period embraced in the two statements.

Column 5 includes generally all lands which are thrown out of cultivation or not cultivated, but remain in the occupation of leaseholders. For the hill districts (including North Cachar Hills) no figures can be given except for the plains portion of the Garo Hills district. In Sylhet which is mostly permanently settled, figures are available only for the uncultivated portion of tea estates not examined and surveyed and of all kinds of settled estates in the area cadastrally surveyed.

Columns 8 to 18 .- There is practically no artificial irrigation. The small area irrigated

from hill streams has never been distinguished from other cultivation.

Bengal.

\*\*Column 2 (pages 50-59).—Since 1893-94 the figures represent Government forests only. There is a difference between these and the corresponding areas in the forest administration report, owing to the exclusion from the former of the forest areas in the Chittagong Hill Tracts. \*\*Columns 3 and 4 include private forests and unclassed State forests.

Columns 8 to 18.—Since 1898-99 the areas and crops irrigated from Government canals are stated; no figures are available of areas irrigated from other sources except for cadastrally surveyed tracts.

Unifed Provinces.

Statistics have been repeated for certain districts as information could not be collated owing to the employment of the village accountants in a revision of the records (including sometimes a resurvey) of the districts.

Column 2 (pages 60-69) includes areas administered by the district officers of some districts. Hence the figures do not agree with those in the forest administration report.

Column 5. - The maximum period for which land left untilled is reckoned as fallow is three

years.

Columns 8 to 13.—Government canals include private canals except in Naini Tal, for which district separate figures for private canals have been obtained since 1895-96. From 1903-04, however, the areas irrigated from certain private canals in Budaun and Basti which were formerly included under "other sources" have been shown under the proper head "private canals." There are very few private canals in the United Provinces.

Ajmer-Merwara.

Column 2 (page 70).—The forest area relates to khalsa, jagir, and minor istamaar villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

Manpur.

Column 2 (page 36).—The forest area relates to Government forests including those in jagir lands.

. Column 6 includes the area cropped in khalsa (Government) as well as in jagir villages.

Panjah.

Column 2 (pages 72-79).—Includes all lands specially allotted to forest growth under the control of Government or any local Board or Municipality.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckened as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually. Until 1901-02 the fallow area included the lands on which the crops wholly failed, as well as a fraction of those on which they partially failed proportionate to the degree of the deficiency.

Column 6.—For the years previous to 1901-02 the area represented is that on which the crops harvested would have been grown in a year of normal productiveness. That is to say, each of the returns of the actual areas from which crops were taken was multiplied by a fraction representing the relation of the crop harvested to a normal crop, and the difference between this product and the actual area was added to the fallow area. From 1901-02, however, the area sown has been reported without reference to the area harvested or the condition of the crops.

Columns 8 to 18 state the gross area irrigated, that is, land irrigated in both seasons is counted twice.

N.-W. Frontier

Column 2 (page 80).—Includes all lands specially allotted to forest growth under the control of Government or any local Board or Municipality, and protected village waste in Hazara administered by the district officer and other waste lands in Peshawar.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In Dera Ismail Khan classification is amended according to area of each class of soil actually cultivated each year,

Columns 8 to 18 (pages 80-81) state the gross area irrigated, that is, land irrigated in both seasons is counted twice.

Column 9 (page 82).—The figures do not agree with those in the forest administration Sind. report, because the revenue records do not state the most recent alterations of area due to erosion by the Indus which the forest report does, and because, on the other hand, the forest report does not always exhibit the most recent alteration of area effected by the revision survey, which the Revenue records do.

Column 2 (pages 84-87) includes land administered by the Forest Department whether Bombay. formally declared forest under an Act or not, and differs from the area stated in the ferest reports, because in certain localities, where the forest settlement is incomplete, the original areas are still returned by the Forest Department, while revised areas are returned in this table; also because the revenue records do not always state the most recent revisions.

Column 3 includes all land recorded at the Survey and Settlement as unculturable,

though at times parts of this land are cultivated.

Column 5 .- The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

· Columns 8 to 13.—The figures given for private canals, tanks, wells, and other source s

are rough estimates.

Column 16.—By "miscellaneous food crops" are understood the crops entered in table No. 3, as sugar, orchards, garden produce, and miscellaneous food crops.

Column 2 (pages 88-91) differs from the figures in the forest administration reports Cantral because the actual area of the forests is not known owing to incomplete survey, also because Provinces. excisions made have not yet been taken note of in the forest registers, and because in many cases raiyatwari villages settled, thekadari villages surveyed, clearance lease villages carned in proprietary rights, and villages purchased under the waste-land sale rules, have not as yet been finally disforested and struck off the forest registers.

Column 3 states areas covered with water, hill, or rock, and land occupied by

buildings and roads.

Column 4 states (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub jungle or grass, and (4) groves not included in holdings.

Column 5.- Land which has been fallow for not more than three years is reckoned as

current fallow.

Column 2 (page 92) includes the forest area administered by the Forest Department, but Berar. excludes a large area of cultivated land in the Melghat taluk in Ellichpur shown as forest in

Column 3 includes village sites and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4 includes land available for cultivation but not given out.

Column 5 includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc.

Column 2 (pages 94-97) includes from 1895-96 the area cultivated within forests, and Madras. excludes the area of forests in the Native State of Sandur, in Bellary, not included in the village papers. As this is included in the forest administration report, it accounts partly for the disagreement of its figures with those in this table.

Column 5 includes all occupied waste, that is to say, waste portions of land for which

Column 6.—Of the total net cropped area for 1903-04 (26,890,066 acres) stated in this column, zamindari estates have 1,020,520 acres, whole inam villages 1,285,897, and raiyatwari and others 24,583,649 acres.

Column 10 .- The term "tanks" refers to a particular kind of dammed reservoirs.

Column 13.—Of the total area irrigated in 1903-04 (6,826,996 acres), 582,493 acres belong to zamindari estates, 461,700 to whole inam villages, and 5,782,803 to raivatwari and

Column 14 to 18 (crops irrigated) have been discontinued since 1898-99.

\* Column 2 (page 38) includes reserved and protected forests only. The figures differ Courg. slightly from those in the forest administration report, because the periods embraced are

Column 3 includes unculturable Government waste and unculturable bands.

Column 4 states the estimated area of culturable Government waste.

Column 5 shows (1) the estimated area of culturable banes, and (2) the difference between the net area cropped and the gross area of the actual holdings (exclusive of banes). It thus includes the unculturable lands within the actual holdings, the area of which cannot be ascertained.

Columns 8 to 13 (pages 38 and 39).—Figures for land partly irrigated from springs and mountain streams are not available.

### TABLE No. 3 (pages 98-233).

This table states the gross cultivated area under each crop, irrespective of irrigation and double cropping, the area under the latter being included in the statement, but subtracted in column 41. The area is that stated in column 6 of table No. 2.

The headings which have been modified since 1866 are—

1884 1891 1866 B 111 D-1 Barley. Cholam or jawar. Cambu or bajra. Other food-grains, including | Ragi or marua. Other food-grains pulses Maize. Gram. Other food-grains, including pulses. Linseed. Oilseeds Til or jinjili. Oilseeds Others. Sugarcane. Sugarcane Sugar Others Cotton. Cotton Jute Jute. Fibres Others. (Others . (Omitted) (Omitted). Vegetables Opium. Opium . Cinchona Cinchona.

The following items were added in 1891:—

Condiments and spices.

Other drugs and narcotics.

Other dyes.

Fodder crops.

Indian hemp.

. Orchards and garden produce.

Since 1899-1900 rape and mustard have been separated from the head "other oilseeds."

#### GENERAL NOTES.

In 1896 the Government of India decided that in this table should be entered the areas actually sown, whether the crop comes to maturity or not, except in cases when fields, owing to the failure of the first sowings, have been devoted to other crops: in such cases the area first sown should be omitted.

Previous to this decision there was no uniformity of practice. The figures in the tables represented: for Madras, Ajmer-Merwara, and Pargana Manpur the area sown or placed under crop; for Bombay the area sown, but any area on which the crop failed was treated as unsown; for the United Provinces the total cultivated area exclusive of the double cropped area and the area on which kharif sowings failed; for Bengal, the Panjab, and the Central Provinces the area from which crops were actually taken. Again, in Assam, Berar, and Mysore, the area sown or placed under crop was stated for some districts, while for others the figures represented the area from which crops were actually taken. In Coorg neither the area sown nor the area actually cropped was stated; but all wet land paying assessment as cropped was entered.

In cases where two or more crops are grown together, an estimate is made of the area covered by each, and the areas so estimated are separately returned. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities.

Columns 10, 15, 19, 22, 27, 34, 38, and 39 (pages 98—105).—The selection of crops for inclusion in these columns is left to the provincial authorities.

Columns 29 and 30 (pages 102 and 104).—The areas under coffee and tea may differ from those in the special detailed statements (tables Nos. 7 and 8), the reason being that the two statements do not cover the same period; the special statements also sometimes include estimates of areas for which accurate statistics are not available, and which, therefore, are excluded from this table.

#### PROVINCIAL NOTES.

The table states the actual area sown, including the area on which crops have been Upper and Lower destroyed, but excluding fallow. Land on which more than one crop has been grown is Burma. entered as a separate crop area.

In Cachar accurate statistics of the area under crops other than tea is available only for desam. the cadastrally surveyed tracts, in Sylhet only for the Jaintiá Parganas, and in Goalpara only for the temporarily settled tracts. Until 1895-96 the figures for the five upper districts of the Assam valley related only to tracis cadastrally surveyed, and to khire; lands and tea estates not cadastrally surveyed. Since that year the whole cropped area in these districts has been stated, with the exception of a small area cultivated by tribes paying house or poll-tax in Lakhimpur, Sibsagar, and Kamrup. The figures from 1898-99 include an estimate of the area under crops in the permanently settled tracts of Sylhet and Goalpara, but those for 1900-01 and 1901-02 include an estimate of such area in Sylhet only. In the Garo Hills district the areas under different crops are available for the plains tracts only. No statistics are available for the other hill districts.

As no statistics are at present prepared by village or circle officers, the figures entered in Bengal. this table are merely estimates, except those for Chittagong, Sáran, Champáran, Muzaffarpur, Darbhanga, Puri, Cuttack, Balasore (exclusive of small permanently settled areas in the districts of Cuttack and Balasore), and Angul, in which the estimates are based on the figures collected during the cadastral survey.

The area sown with unimportant mixed crops, for which no separate heading is provided United in the provincial crop statements, is assigned to the principal crop by the village accountant. Provinces. From 1903-04, however, the areas occupied by the scattered plants of linscod, sesamum (til), and rapeseed, when sown in combination with other crops, have been conjecturally estimated and shown in a footnote to the table. The areas of important mixed crops, namely, wheat and barley, wheat and gram, barley and gram, jawar and arhar, bajra and arhar, and cotton and arhar, for which separate headings are provided in the crop statements, were included until 1893-94 with "other food-grains including pulses." Since 1894-95 they have been distributed in accordance with prescribed formulæ and entered under the crops of which they are composed. In the Almora and Garhwal districts no statistics of crops other than tea are available since 1895-96.

Statistics have been repeated for certain districts as information could not be collated owing to the employment of the village accountants in a revision of the records (including sometimes a resurvey) of the districts.

The areas stated are actual areas sown or placed under crop in Government and jagir Manpur. villages.

The figures in columns 2 to 39 (pages 178—193) do not represent the actual acroage, but  $p_{anjah}$ , the area of each harvest reduced to a conventional standard of normal productiveness—(see remarks on column 6 of table No. 2 at page vi). From 1901-02 the figures in column 40 represent the area sown without reference to the area harvested and the condition of the crops; and they therefore differ from the totals of columns 2 to 39. This difference was 7,582,516 acres in 1901-02, 5,759,719 acres in 1902-03, and 3,921,395 acres in 1903-04.

As in the Panjab, the areas under each crop (pages 194—197) are not actual areas, and N.-W. Frontier. similarly the total in column 40 exceeds the sum of the details in columns 2 to 39. This excess was 679.488 acres in 1901-02, 479,093 acres in 1902-03, and 420,824 acres in 1903-04.

Column 37 (pages 207 and 209) includes green fodder for cattle.

Bombay.

Column 37 (pages 215 and 217) includes groves situated within the home farm of Central the landlord or the holding of a tenant.

Provinces.

Column 36 (pages 229—233) states the areas sown with grass and crops solely for fodder-Madras. Earlies left waste for grazing and on which grass grows spontaneously, are not included in this column.

Column 32 (page 104).—The cultivation of cinchona has to all intents been entirely aban-Loorg. doned in Coorg.

#### TABLE No. 4 (pages 234-252).

The headings of the form now This table deals with agricultural stock. in use differ from those of 1866 and 1884 in the following respects:

1866		1884			1891
III D-2		III D-2			A-4
Cows and bullocks	•	, Cows and bullocks		•	Bulls and bullocks, Cows. Male buffaloes.
,		Buffaloes	•	•	Male buffaloes. Cow buffaloes. Young stock (calves and buffalo calves).
Horses }	•	. Horses and ponies	•	•	. Horses and ponies.
Donkeys	•	. Mules and donkeys	•	•	. Mules and donkeys.
Sheep and goats ,	•	. Sheep and goats	•	•	Sheep. Gonts. Camels.
					- minor of

In most provinces mules have been separately enumerated since 1899-1900.

#### GENERAL NOTES.

In some provinces the figures include, and in others exclude, animals in towns, cities, and cantonments. The Government of India decided in 1896 that live-stock in cities and cantonments should be included wherever it is possible to secure their enumeration, and that oxen and buffaloes not old enough for work or to produce young should be treated as "young stock."

The figures generally are greatly lacking in accuracy.

#### PROVINCIAL NOTES.

Upper and Louer Burma.

The figures of live-stock in Upper and Lower Burma were collected until 1897-98 by thugyis or headmen when preparing the capitation tax or thathameda (household tax) rolls, or when required for the statement. Cattle were not counted on any particular day.

Since 1898 annual statements of cattle and agricultural implements have been prepared

in Lower Burma, during the field season, by circle thugyis and revenue surveyors.

The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities.

Assam.

It was decided in 1898-99 to take a cattle census every five years, and the first census was taken in that year in the Jaintia Parganas (i.c., cadastrally survoyed areas) of Sylhet, and in the Assam Valley with the exception of the permanently settled portion of Goalpara.

In the permanently settled tracts of Sylhet an estimate was made on the assumption that the proportion between cattle and population found in the cadastrally surveyed tracts holds good in the rest of the district. In Cachar a census was taken in 1901-02, and in the plains portion of the Garo Hills in 1902-03.

Bengal.

Statistics of live-stock are collected only in tracts where surveys are being made or a record of rights prepared. The figures, however, are not collected each year, but for each tract when the tract is under survey. In the present table figures have been given only for the four districts of Champaran, Muzaffarpur, Sáran, and Darbhanga, of which the whole area has been cadastrally surveyed.

United Provinces

Until 1897-98 the figures of live-stock were obtained by an annual census made by the patwari when he made his round for the record of the spring crops. A rough record of the detail for each tenant was made by the patwari and tested from time to time by the kanungo. The resultant totals were preserved in the patwari papers. The table is now prepared quinquennially on a census in each district taken every five years. The last census was taken in 1903-04 in all the districts, except Almora and Garhwal, under the supervision of the superior kanungoes and such members of the district and tahsil staff as could be spared and Garhwal the figures collected in the previous census of 1898-99 were retained. The figures obtained by the quinquennial census are believed to be more accurate than the earlier figures.

Ajmer-Merwara.

The table is prepared quinquennially, and the figures were last collected in 1903-04.

An annual census is taken on the 15th March. Manpur.

Until 1897-93 the table was based on figures furnished by patwaris who made an enu-Panjab. meration of the cattle in a village every fourth year, when a detailed jamabandi was prepared. The enumeration was not made on a particular day, but whenever the patwari found time for it between April and August. The result was that in a fourth of the province an enumeration was made every year, and the fresh figures for that fourth part were incorporated in the annual statement by subtracting from the preceding year's figures the old statistics and adding the new figures. This system has been replaced by a census for the whole province to be taken every fifth year in the first week of February. The last census was taken in February 1904.

Until 1896-97 stock in cantonments was excluded except in Lahore. Since that year cattle in cantonments and municipalities have been included; and since 1897-98 all cattle

belonging to Government have been included.

A census for the whole province is taken every fifth year in the first week of February. N.-W. Frontier The last census was taken in 1904. All outtle belonging to Government were included.

Until 1901-02 the figures were collected annually by village officers at a house-to-house Bombay, enquiry in June. In that year it was decided that they should be collected once in five years.

All animals belonging to a family are entered against the name of the head of the family even though the animals are temporarily absent from the village. Animals belonging to other villages are excluded, and those belonging to a roving grazier who has no permanent residence are noted, but are not included in the village resources. The figures are regularly tested by circle inspectors (kanungoes). Stock statistics are not collected in the city of Bombay.

The figures were collected for the first time in 1899-1900.

Sind.

The figures are collected annually, between the 1st January and the 15th March, by the Central patwaris for the areas in their charge. The total figure, is recorded in the tahsil by the Provinces. kanango in a village register. The patwari includes all animals which belong to residents of the village, even though they are temporarily absent (e.g., for grazing), and excludes animals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Since 1896-97 stock in cities, large towns, and cantonments is included.

A census in each district was taken annually until 1897-98, though not on any particular Berar. date, by the village officials, and the figures were checked by munsarims and tabsildars. Since that year an enumeration is made, once every five years, on the night of the 15th March,

by patels and patwarts and by municipalities and town committees.

All cattle belonging to one owner are entered against his name, even though the animals are temporarily absent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village.

Previous to 1884 a census was taken every five years. From that year until 1898-99 a census of cattle in Government villages was taken annually, but it was then decided to revert to the former practice and take a census every five years. The first census was taken in October 1899 throughout the Presidency, and the first quinquennial table was prepared for 1899-1900. In inam villages, however, there is no suitable agency for the work, and Collectors obtain information for these villages as best they can: it is not known to what extent any census is made in them. No information exists regarding live-stock in permanently settled (zamindari) estates.

The table includes stock statistics of all towns and cantonments except those in zamindaris, and those which do not form part of any revenue village and where the statistics are not collected because there is no agency for the purpose.

The table is prepared quinquennially.

A census was last taken in the last week of March 1900 by the parpattigars, and the par. Coorg. ticulars entered in a register. European planters were called on to furnish a statement of cattle in their estates.

Animals in enunicipal towns are included.

Madras.

## TABLE No. 5 (pages 253-293).

This table indicates the relation between area, population, and land revenue; in other words, it exhibits the mean burden of the State assessment on the land assessed to it and on the community at large. It was prescribed in 1884, and revised in 1893. Similar information previous to 1884 is contained in Tables ID, IE—2, and IE—6, appended to the General Administration Reports.

The two main classes of tenure, (1) raiyatwari and (2) zamindari and village communities, specified in 1884, were not exhaustive, and the provincial administrations were allowed to make additions in accordance with local requirements. The table now states all tenures under one or other of three heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled).

The present form differs from that prescribed in 1884 in the following

respects:-

1884 1893

(1) Raiyatwari. (2) Zamindari and I .- (1) Raiyatwari village (2) Zamindari and village communities (temporarily settled). (3) Zamindari (permanently settled). (a) Area not fully assessed.
(b) Area for which the returns re-II. - Deduct area not fully assessed, includquired for this table are not ing estates assessed at privileged available. Balance, that is, fully assessed area for which returns are available. III.-Balance of area fully assessed. (a) Total. (b) Cultivated.

#### GENERAL NOTES.

In July 1893 the following rules were prescribed for filling in this table:—

Entry 1 in general table No. 5 (pages 254-259), column 2 in provincial tables Nos. 5 (A to N) (pages 266-292).

The varieties of tenure entered should be included, as far as possible, under one or other of the following, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled).

Entry 2 (a) in general table (pages 254-259), column 5 (a) in provincial tables (pages 266-292).

Areas held revenue-free or at privileged rates should be deducted, but the deduction need not be made where such areas are in any case less than an entire village, and where there is any difficulty in estimating the corresponding deduction to be made in the population head 10 (column 11). In the Madras, Bombay, and Berar tables all land on which a full assessment has not been leviable during the year (for instance, assessed unoccupied land) should be classed for the purposes of this column as "area not fully assessed." Areas should not be entered in this column merely because the assessment due from them has been suspended or remitted on account of short crops, or for other special reasons.

Entry 3 in general table (pages 254-259), column 4 in provincial tables (pages 266-292).

This column should be subdivided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the area given in head (a). The latter head should be equal to the former after deducting current fallows and fully assessed waste.

Entry 4 in general table (pages 254-259), column 5 in provincial tables (pages 266-299).

Where the land revenue includes the zamindar's share, the net demand should be entered, and the table should state the payments due by the zamindars to Government, not those due by raiyats to the zamindars. The actual realisable demand for the year should be entered, after excluding arrears for past years. Sums remitted on account of unoccupied lands, short crops, etc., should be excluded. This column should include all the heads classed as "Land Revenue" in the Civil Accounts. The practice hitherto followed by the several provinces has not however been uniform, different provinces having entered different items, as stated in the provincial notes.

Entry 7 in general table (pages 260-265), column 8 in provincial tables (pages 267-293).

As in entry 4 (column 5), but only ordinary land revenue on fully assessed areas is to be entered.

Butry 8 in general table (pages 260-265), column 9 in provincial tables (pages 267-293). To be entry 7 (column 8), divided by entry 3(a) [column 4(a)].

Entry 9 in general table (pages 260-265), column 10 in provincial tables (pages 267-293).

To be entry 7 (column 8), divided by entry 3(b) [column 4(b)].

Areas under forest are included in entry 1 (column 2), under the prevailing tenure of the province.

The population in entry 5 (column 6) is that of the last general census.

#### PROVINCIAL NOTES.

Colymns 1 and 3 (a) (page 266).—No areas are now classed as zamindari as no system of Upper Burma. communal assessment prevails. Column 3 (a) shows grants under Appendices I and II of the Rules under the Upper Burma Land and Revenue Regulation. Before 1902-03 such grants were classed as zamindari (temporarily settled).

Column 3 (b) includes non-State lands in districts where no land revenue rates are yet

imposed and where the thathameda rates have not yet been adjusted.

Column 4 (a) contains figures of State and non-State hads assessed to land revenue, including current fallows which are not assessed to land revenue. This column also includes the areas of waste land grants of which the rates have been fixed in perpetuity.

Column 5 states ordinary land revenue, thathameda water rate, rents of fisheries, and items

under "Miscellaneous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 267) states the ordinary land revenue, as defined in the Civil

Accounts, on areas fully assessed.

Column 11 .- The population of villages and kwins is considered as belonging to fully or not fully assessed area accordingly as the greater portion of the village or kwin lands are or are not fully assessed.

Column 1 (page 268).—No areas are now classed as zamindari, as no system of communal assessment preyais. Before 1893-94, however, all grants made under the waste land rules were classed as zamindari (temporarily settled); and since that year until 1902-03 grants under the waste land rules of Arakan (1839-11), and Pegu (1865), were classed as zamindari (temporarily settled), while grants under Lord Canning's rules (1868) were classed as zamindari (permanently settled).

Column 3 (a) includes special grants which are not yet fully assessed.

Column 3 (b) includes old grants exempt from the payment of revenue under special

Column 4 (a) states the areas of occupied lands, cultivated or left fallow; it also includes the areas of waste land grants of which the rates have been fixed in perpetuity.

Column 4 (b) excludes current fallows.

Column 5 shows ordinary land revenue, rents of fisheries, and the items under "Miscella-

neous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 209) states the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed; revenue on fallow areas which are treated as fully assessed is also included.

Column 1 (page 270).—Raiyatwari includes all unsettled Government waste and forests, Assam. and areas in which house tax or poll-tax is levied. Zamindari (temporarily settled) includes fee-simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment; it also included up to 1901-02 certain temporarily settled estates in Sylhet, but from 1902-08 they have been included under raiyatwari.

Column 8 (a) excluded until 1902-08 an area of 21,000 acres of lakhiraj land in Goalpara, which was treated as fully assessed area on account of the difficulty of separating its population from that of the permanently settled estates. It also excluded until 1903-04 about 78,000 acres of uncultivated land in the revenue-free estates.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 6 included the population of the feudatory States in the Khasi and Jaintia Hills until 1900-01, but the figures from 1901-02 represent the population of British territory only.

Column 10 (page 271). - Since 1893-94 the incidence has been calculated on the cultivated portion of the fully assessed area. The cultivated area in the zamindari permanently settled estates in Sylhet and Goalpara not being known, the incidence could not be ascertained for these estates until 1898-99. Since then the cultivated area in these estates has been estimated; but the estimates for the permanently settled estates in Goalpara for 1900-01 and 1901.02 were so doubtful that no calculation of the incidence was made from them in those two years. In 1908-04 information was not available for the cultivated portion of the fully assessed area in Sylhet.

Bengal.

The table is prepared quinquennially, and the figures were last collected in 1901-02.

Column 1 (pages 272-276).—Since 1896-97 the following classification of estates has been adopted:—

- (1) Zamindari (permanently settled) including estates managed for proprietors by Government.
- (2) Zamindari (temporarily settled) comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods; and (b) all estates owned by Government as proprietor.

Column 2 stated until 1896-97 the area of estates borne on the revenue roll of the district, whether entirely situated within the district boundaries or not, and did not include lands of estates partly situated within the district boundaries but borne on the revenue roll of another district. This accounted for the discrepancy between the district areas stated in this column and those entered in table No. 1.

Since 1896-97 the area in this column agrees with the area entered in table No. 1. It

represents the total area by survey less the area of feudatory States.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

United Provinces. The table is prepared quinquennially, and the figures were last collected in 1901-02.

Columns 3 (a) and 3 (b) (pages 278-280) exclude small revenue-free plots, for which details are not forthcoming.

Column 4 (b) states the net cropped area of the year corresponding with that in column 42 of table No. 3 (area under crops), but limited to the fully assessed area for which returns

are available of column 4(a).

Column 5 states—(1) "ordinary revenue," comprising (a) fixed collections, and (b) surplus collections; and (2) "miscellaneous land revenue" comprising (a) receipts from quarries and minor mineral products in forests and lands not under the management of the Forest Department, (b) receipts from gorait (village watchman) jagirs in Basti, and (c) miscellaneous receipts.

Column 6.—The total population of the provinces excludes the population of the family

domains of the Maharaja of Benares in the Benares and Mirzapur districts.

Column 11 (pages 279—281) includes population of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

No figures have been entered in columns 8 to 13 opposite "Lucknow, permanently settled," as no portion of the permanently settled area has been fully assessed to land revenue.

Columns 13 and 14.—The figures are taken from the latest census report,

Mimer-Merwara. The table is prepared quinquennially, and the figures were last collected in 1901-02.

• Column 1 (page 280).—Since 1893-94 the khalsa area has been classed as "zamindari and village communities (temporarily settled)" and the jagir and istamrári areas as "zamindari (permanently settled)."

Column 4 includes in the case of the khalsa villages the assessed cultivated area, including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts.

Column 10 (page 281).—The cultivated area is, in the case of "zamindari (temporarily settled)," the cropped portion of the fully assessed area.

Column 11 excludes population of jagir villages.

Manpur.

Entry 5 (page 257) includes since 1893-94 the population of jugir villages which was previously omitted.

Panjab.

Columns 3 (a) and 3 (b) (page 282) include villages receiving frontier remissions, tracts which are entirely unassessed (such as the Kulu mountains), and istamrári tenures.

Column 5 includes assigned revenue. As regards the heads of land revenue included in this column until 1903-04, the practice was not uniform, different districts having included different items. From that year the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 10 (page 283).—The cultivated area taken for calculating the incidence is, since 1893-94, exclusive of current fallows.

N.-W. Frontier. Columns 3 (a) and 3 (b) (page 284) include villages receiving frontier remissions, and istamrari tenures.

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

Column 3(a) (page 284) includes fallows and fully assessed unoccupied area.

Column 4 excludes fallows and the fully assessed unoccupied area [see note to column

3 (a)]. Fallows are assessed once in five years.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 285).—The incidence is calculated from the cultivated area (excluding fallows) and the assessment on that area.

Column 1 (page 286).—Lands held under special tenures, such as talukdari, mehwasi, udhad-jamabandi, narvadari, and bhagdari in Gujarat, and khoti and isafat in the Konkan, are classed as "zamindari and village communities (temporarily settled)."

Column 3 (a) includes alienated area and the area held free of revenue or the revenue

of which has been reduced by special agreement, and also the fully assessed unoccupied area since 1893-94.

Column 3 (6) includes land not available for cultivation or unassessed.

Column 4 includes land under temporary cultivation; also pot inams paying full assessment.

Column 5 states ordinary and misocllaneous land revenue appearing in the Civil Accounts, Column 10 (page 287).—The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area.

Column 11 includes population of pôt inams and the like scattered areas which cannot

distinguished from the population of the fully assessed area.

Column 12 .- The incidence is based on the figures given in column 11 and those in column 8, plus the amount of full assessment on privileged lands held in fully assessed villages at less than that assessment.

Cobumn 1 (page 888). - Zamindari (temporarily settled) includes malguzari and thekadari. Column 2 states the area by village papers (column 6 of table No. 1) plus the area for which no returns exist (column 4 of the same table).

Column 3 °(a).—Zamindari estates properly so-called (that is, excluding malguzari) are

classed as not fully assessed.

Column 4 (b) excludes fallows since 1894-95.

Column 5. - The figures represent different items of land revenue for different districts, no

uniform practice having been followed throughout the province.

Column 10 (page 289).—The cultivated area referred to in this column included fallows until 1894-95. Since then the net cropped fully assessed area has been taken in calculating the incidence.

The table is prepared quinquennially, and the figures were last collected in 1902-03. • Column 3 (a) (page 290).—This column states jagir, izara, and palampat villages, all unassessed land, forest areas, village sites, roads, rivers, etc.

Column 4 (a).—Pôt kharáh lands are excluded from this column which includes only occupied lands available for cultivation.

Column 4 (b) states the cultivated area in khalsa villages only.

Column 5 .- The figures include the revenue derived from jagir, palampat, and izara villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items.

Column 6.—The population is that of the last general census.

Column 8 (page 291) includes assessment on occupied lands only, as stated in column 4 (a).

Column 10.—The incidence since 1896-97 has been calculated on the area entered in column 4 (b), that is, the cultivated area in khalsa villages only.

Column 11 excludes population of jagir and izara villages.

The table is prepared quinquennially. The figures were last collected in 1903-04.

Column 3 (a) (page 292).—In the case of raivatwari tracts this column states the area of unoccupied assessed lands, of all unassessed poramboke, of minor inam lands in Government villages held rent-free or subject to quit-rent, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous;" and in the case of zamindari tracts the areas of hills, porambokes, and minor inams are entered. The entire area of whole inam villages is deducted in this column.

Column 3 (b) .- Raiyatwari; includes the area of the Agency tracts, except in Godávari,

for which district particulars for such tracts are reported by the Collector.

Column 4 (a).—Raiyatwari; states the total occupied area as stated in village papers.

Golding 5 stated until 1903-04 only "ordinary revenue" according to the classification in the Civil Accounts. In the case of raiyatwari villages, this item comprised the net land. revenue demand, excluding remissions and deductions, but including quit-rent ou minor inams

Bombay.

Sind.

Contral Provinces.

Berer.

Madias.

and miscellaneous revenue from the cultivation or occupation of lands not include d in holding and also water-tax. In the case of zamindari and whole inam villages, it comprised the peshkash or quit-rent payable to Government, and the water-rate on lands included in such tracts, as also jodi or quit-rent on minor inams situated therein. From 1903-04 the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 8 (page 293).—Until 1903-04 this column stated in the case of raivatwari the net. land revenue demand, excluding remissions and deductions and revenue from minor inams (quit-rent and water-tax); and in the case of zamindari it showed the peshkash or quit-rent payable to Government, excluding the jodi or quit-rent and water-rate on minor inams. From 1903-04 this column shows only the "ordinary revenue," as defined in the Civil Accounts, on areas fully assessed.

- · Column 10.—The cultivated area is, in the case of raiyatwari lands, the total area cropped out of the area given in column 4(a). No corresponding information is available for the zamindari area.
- Column 11 states the entire population of raivatwari and zamindari villages, respectively. tively, except of raiyatwari Agency tracts in Ganjam and Vizagapatam.

Coorg.

The table is prepared quinquennially, and the figures were last collected in 1902-03. Entry 2 (page 259) includes bané and cardamom lands.

Entry 4 shows ordinary revenue, sale proceeds of waste lands, and miscellaneous land revenue.

## TABLE No. 6 (pages 294-329).

This table is intended to exhibit the number of voluntary and compulsory transfers of ownership of land or tenant-right, and the area so transferred. Voluntary transfers mean transfers made by actual contract or gift, transfers by inheritance not being taken into account.

The table now in use was prescribed in 1891; it differs from the tables formerly in use in the following respects:-

tors.

1 E-5 1 E-5

Nature of tenure

Great zamindaris, complete. Shares in such zamindaris, complete. Large zamindaris. Shares in such zamindaris.

Small zamindaris.

Shares in such zamindaris.

Villages owned by cultivating communities.

Shares in villages owned by cultivating communities.

Holdings of proprietary cultivators. Intermediate holdings of a transfer-

able character. Holdings of raiyats at fixed rates. Holdings of raiyats with right of occu-

Revenue-free tenures.

pancy.

#### Number of transfers recorded

- (a) By voluntary sale or gift.
- (6) By compulsory sale.
- (c) By inheritance.

#### Average area in acres of each holding transferred

- (a) By voluntary sale.
- (b) By compulsory sale.
- (c) By inheritance.

#### Nature of tenure

Nature of tenure

Revenue-paying. Proprie-

Revenue-free.

Wholly or partially revenue-free.

Revenue-paying.

Tenants -who have statutory (or otherwise -recognised) powers of transfers.

(No alteration.)

Number of transfers

- (a) By private contract or gift.
- (b) By order of court. (Omitted.)

#### Total area transferred

> (No alteration.)

- (b) By order of court. (Omitted.)

(a) By private contract or gift.

#### GENERAL NOTES.

It is optional with local Governments to enter or omit transfers of lands held by tenante

In August 1896 the following rules were prescribed:-

- , (1) Changes of entry due to succession, partitions, or simple mortgages, are not really transfers, and should be excluded from the table, as also should redemptions of mortgage;
  - (2) All temporary transfers such as leases should also be excluded, but mortgage with possession should be treated as a transfer and entered in the table;

(8) All transfers made by order of a court should also be included in the tables;

(4) The word "court" in the entry "by order of court" should be held to include a revenue court.

Instructions were issued in 1891 to the authorities of the Panjah and the Central Provinces to the effect that the entries under "by order of court" should state not merely the transfers densioned by debt, but all forms of transfer effected through the medium of a court.

#### PROVINCIAL NOTES.

Transfers of property in land are not as yet registered in Upper Burma; the informa- Upper Burma. tion is collected by revenue officers. The statement includes cases in which land has been permanently transferred by gift, sale, or other transaction, for valuable consideration. The term "court" includes a revenue office as well as a civil court.

Columns 12 to 21 (page 303) exclude the areas transferred in the Sylhet and Goalpara dis- Assam. tricts, the information not being available.

Previous to 1896-97, in most districts all kinds of transfers, including transfers by inheritance and non-permanent transfers, such as leases, or usufructuary mortgages, were entered. Since 1896-97 transfers by order of a revenue court have been included; transfers by inheritance and non-permanent transfers have been excluded.

In 1903-04 no record of transfers of property in land was kept in the Kamrup district.

The table is not prepared, the information not being available.

Bengal.

Transfers by inheritance or non-permanent transfers, such as leases or usufractuary mort- United gages for short periods, are excluded, but mortgages with possession are included, as Provinces. also all transfers made under order of a court.

Statistics of transfers of tenant-right are not given. Transfers by gift have been included since 1896-97.

The figures exclude all changes due to succession, partitions, simple mortgages, redemp- Ajmer-Merwara. tions of mortgages, and temporary transfers, such as leases; but mortgages with possession are included. The column "by order of court" includes transfers occasioned by debt incurred by judgment-debtors, as also all other transfers effected by order of courts, civil and revenue.

Transfers of property in land are not permitted in Manpur.

Manpur,

Before 1895-96, the statistics of the different kinds of tenure were presented collectively, Panjab. separate figures for each kind not having been available, and the figures included all kinds of transfers relating to the tenant-rights of proprietors and occupancy tenants, but excluded transfers by inheritance. The transfers included were, (1) partitions, (2) gifts and exchanges, (3) mortgages with possession, (4) redemption of mortgages, (5) sales and permanent transfers for value, (6) other transfers, which last included cases of a misoellaneous nature, such as enhancement of rent or corrections of errors. The few cases of transfers for arrears of revenue which occurred were included under "by order of court."

From 1895-96 the table includes only transfers by mortgage and sale.

Transfers by mortgage and sale only are included.

N.- W. Frontier.

Bombay.

Central
Provinces.

Transfers of tenant-right have been included since 1892-93. The figures against "proprietors" are filled up from returns compiled on the basis of mutation proceedings. Those against "tenants" are based on statements furnished by patwaris in which all transfers are entered, including transfers by mortgage with possession as well as transfers by sale, but excluding transfers by inheritance. The statement does not include leases or mortgages without possession.

Berer.

The information is obtained from the Registration Department.

The table includes all transfers effected by sale of fields under decree of a court (including a revenue court) either in execution of the decree or for recovery of arrears of land revenue. Private sales or recognised divisions of fields necessitating a change in the name of the registered occupant are entered under "by private contract or gift," as also are mortgages with possession. Transfers due to succession, by inheritance, simple mortgages, and leases are omitted.

Madras.

Only permanent transfers, as by sale or gift, are included, when the parties concerned apply for and obtain transfers of revenue registry. These are entered under "private contract or gift." Cases in which lands are sold for arrears of revenue due to Government are also included if the lands are purchased by private parties, but excluded if the lands are purchased by Government.

Transfers of tenant-right are not entered, the information not being available.

The entry under the head "revenue-paying" includes raiyatwari holdings paying full-assessment, and permanently settled estates paying peshkash; and the entry under the head "wholly or partially revenue-free" relates to minor inams and whole inam villages.

Coorg.

The statement includes all legal transfers of property (a) by voluntary action of the owners,

and (b) by virtue of decrees of civil and orders of revenue courts.

Transfers ordered by courts in cases of disputed succession, and those occasioned by debt incurred by the judgment-debtors, are included under the heading 'by order of court.' This heading also includes transfers ordered by civil courts from registered brolders to decree-holders of lands sold by civil courts in satisfaction of decrees, and of holdings sold by the revenue authorities for arrears of revenue.

## TABLE No. 7 (pages 331-333).

This table is intended to exhibit, in greater detail than in the preceding tables, and for a longer period, the progress made in the production of tea.\The statistics, which are for the calendar year, are obtained from owners and managers of tea estates.

#### GENERAL NOTES.

The figures of area may differ from those in table No. 3, owing to various causes. In the first place, the two statements do not cover the same period, the figures in table No. 3 being for the agricultural or the financial year ending on various dates from 31st March to 30th September (see page ii), while those in this table are for the calendar year. Again, statistics for this table are sometimes not furnished by the managers of certain estates, especially in Southern India, while on the other hand estimates may be supplied for areas which are not included in table No. 3.

The area is divided so as to indicate the acreage (a) under mature plants, that is, plants over three years old; (b) under immature plants, that is, plants less than three years old and unfit for plucking; and (c) land taken up by planters but not under cultivation. The latter is excluded from the total when reckoning the area under cultivation.

The changes in the area under cultivation each year are shown under two heads—(a) new lands planted, and (b) old cultivation abaudoned.

From 1903 the quantity of "green" tea manufactured has been shown separately from that of "black" tea.

#### PROVINCIAL NOTE.

In this province manufactured leaf weighs more than uncured leaf, because the leaf is made into letpet (pickled tea) which is eaten by the Burmans.

### TABLE No. 8 (pages 335-337).

This table is intended to exhibit for the production of coffee what the preceding table exhibits for tea. The statistics, as in that case, are for the calendar year, and are obtained in the way in which the figures for table No. 7 are obtained.

#### GENERAL NOTES.

The differences in area between the figures and those in table No. 3 are due to the same causes as those stated with respect to the preceding table.

## TABLE No. 9 (pages 338-350).

This table is a compressed reproduction of the final estimates of certain important crops annually received from the local authorities. In all cases, the figures of both area and production are estimates, more or less approximate, though on the whole reasonably accurate. But there are exceptions in the figures for Native States which are in most cases defective by the omission of unsurveyed areas or privilege tenures or by errors, and they must be accepted with reserve.

#### GENERAL NOTES.

The estimates state the area actually sown, whether the crop comes to maturity or not, but fields which have been sown with other crops, owing to the failure of the first sowings, are not entered.

The areas covered by the several crops in a mixed field are estimated in various ways in the different provinces and the estimates are based on formulæ prescribed by the provincial authorities.

Generally, three estimates of each crop are made in the course of the season; preliminary, intermediate, and final. The figures in the table are reproduced from the final reports.

In some cases estimates are made only for tracts where the crop is extensively grown, while in Madras no information is as yet available touching the crops in zamindari estates which comprise about a third of the British districts of the presidency, though attempts are being made to secure information. It should be understood therefore that the figures in the table are by no means complete.

I The yield of rice is given in terms of clean rice. That of cotton is in every case expressed in terms of 'cleaned' cotton, that is, cotton with the seeds extracted; and that of sugarcane in terms of raw sugar (qur).

#### PROVINCIAL NOTES.

Estimates are made for rice and cotton.

Burma.

The information is obtained from township officers and thugyis and is verified, on an inspection of the character of the crop, by district officers in consultation with the Superintendents of Land Records. It is compared by the Director of Land Records and Agriculture with a standard representing the average which was fixed after an extensive series of experimental crop cuttings by settlement officers.

Estimates are made for the fifteen chief rice-producing districts of Lower Burma,

Estimates are made for the fifteen chief rice-producing districts of Lower Burma, namely, Akyab, Kyaukpyu, Hauthawaddy, Pegu, Tharawadi, Prome, Maubin, Pyapon, Bassein, Henzada, Myaungmya, Amherst, Tavoy, Toungoo, and Thatôn. The standard is 32 baskets (of 48 beach) = 1,536 b of unbusked rice to the acre.

Until 1902-03 the estimates for cotton related to the five principal cotton-growing districts, namely, Sagaing, Lower Chindwin, Meiktila, Myingyan, and Thayetmyo. Since that year all the cotton-producing districts have been reported on. Except in districts, where a settlement officer has conducted experiments in crop cutting, it is not possible to estimate accurately the average yield per acre.

(Cotton)

(Rice)

Estimates are framed for cotton, mustard, and jute. The information is obtained from Assam. district officers.

Cotton is grown in the Garo and the Khasi and Jaintia Hills, in Cachar, Sylhet, and · (Cotton) Nowgong. It is also believed to be grown in the Naga Hills, but it is not possible to make

any estimate of the crop there. The crop is sown in March and April. The normal rate of outturn is taken to be 2001b of cleaned cotton (4001b of seed cotton) per scre.

(Oilseeds)

Mustard is grown in all the districts. Up to 1901-02 the season's figures were breed on a standard (600 to the acre) which was first adopted in 1898. In 1902-03 a separate standard rate of outturn was fixed for each district.

(Jute)

The estimates for jute relate to the four districts of Sylbet, Goalpara, Kamrup, and the Garo Hills in which the cultivation of jute is of any importance. The Bengal rate of 1,200 b (= 3 bales) per acre for a normal crop is taken to estimate the yield of the crop.

Bengal.

Estimates are made for rice, wheat, cotton, oilseeds, jute, indigo, and sugarcane. The figures are based mainly on rough approximate estimates made by district officers, and are more or less conjectural. The system of making crop cuttings, as in other provinces, over a series of areas and seasons for the ascertainment of standards of yield has been in force in Bengal for the last nine years, but sufficiently trustworthy figures of yield have not yet been obtained from these cuttings to enable Government to accept them as standards.

(Rice)

The rice crop includes the bhadoi, aus or autumn rice (sown in May and mostly reaped by the middle of September), the amun or winter rice (sown in May and June, transplanted in August and September, and reaped in November and December), and the boro or summer rice (sown towards the close of the cold weather and reaped in April to June). The yield of a normal or 100 per cent crop is calculated as follows: the area cultivated with winter rice is multiplied by 15 maunds to the acre, and the area with autumn and summer rice by 10 manuals (the manual in each case being equal to  $82\frac{2}{7}$ lb). These rates have been assumed to represent the average yield in cleaned rice.

(Wheat)

Wheat is grown in all the districts of Bengal, Bihar, and Orissa, excepting Khulna, Dinajpur, Bogra, Dacca, Backerganj, Tippera, Noakhali, Chittagong, and Puri. Of the total area grown with the crop the districts of the l'atna division contain about one-half and those of the Bhagalpur division about one-third. The average yield has been fixed provisionally at 12 maunds or 984th per acre for the Bihar districts, 10; maunds or 861lb per acre for the Bengal districts, and 451lb per acre for the districts of the Chota Nagpur Livision.

(Cotton)

For cotton there are two reperts, one on the early and the other on the late crop. The early crop, which is sown before the monsoon rains commence and harvested in winter, is grown in the districts of Midnapur, Jalpaiguri, the Chittagong hill tracts, Monghyr, Bhagalpur, the Santhal Parganas, and in the Chota Nagpur and Orissa divisions. The late crop, which is usually sown at the close of the rainy season and harvested in May and June, is grown in the districts of Bankura, Midnapur, Manbhum, Singhbhum, and in the Patna, Bhágalpur, and Orissa divisions, excepting the districts of Gaya, Shahabad, Purnea, Malda, and the Santhal Parganas. Separate rates of standard outturn for the early and the late erop have been adopted for each district.

(Oilsecds)

The oilseeds are linseed, rape and mustard, and sesamum. The first three are grown in all districts (excepting Jalpaiguri, Darjeeling, Rangpur, Angul, Ranchi, and Manbhum in the case of linseed), and are sown generally in October and reaped early in winter. The average yield is assumed to be 6 maunds per acre.

Sesamum is grown in all districts except Darjeeling; it is sown generally in Octobers and reaped early in winter. A late variety is sown in the cold weather and reaped in

The average yield is assumed to be 41 maunds per acre.

(Jute)

May. The average yield is assumed to be at mading per more.

The estimate of the jute crop covers twenty-six districts in which jute is grown, namely, Bardwan, Midnapur, Hooghly, all the districts of the Presidency, Rajshahi, and Daoca divisions, Tippera, Noakhali, Bhagalpur, Purnea, Malda, Cuttack, and Balasore. A general rate of 1,2001b, or three bales, is assumed to represent the average production per acre for every jute-growing district in the province.

(Indigo)

The report on indigo relates to nineteen districts in the Bardwan, Presidency, Rajshahi, Patna, Bhagalpur, and Orissa divisions. The average yield is assumed to be 201b an acre in the districts of Monghyr, Bhagalpur, Purnea, and in the districts of the Patna Division, and 120 an acre in all the remaining districts of the province. These rates serve as multipliers of the acreage under cultivation in each district in a year of normal, that is, 100 per cent outturn.

(Sugarcane)

The report on sugarcane relates to all the districts of the province; it is sown during the winter season and harvested after a year. The average yield of raw sugar (gur) is estimated at 22 cwts per acre.

United Provinces.

Estimates are made for wheat, cotton, linseed, rapeseed, sesamum, indigo, and sugareane. For the ascertainment of a standard rate of yield in the case of wheat, cotton, oilseeds, and indigo these provinces were divided into belts, each comprising districts resembling one another in soil, climate, and artificial conditions of cultivation. For each belt a standard rate of average full yield was fixed after consultation with zamindars, settlement officers, and managers of estates under the Court of Wards. These reported the rates of yield after weighing the actual yield of fields which were regarded as growing a crop in fully average condition. For other crops actual weighments were made at the Government farm at Cawnpore.

The condition of the crops is reported to the Director of Land Records and Agriculture by some five hundred zumindars, each for his own circle, which usually embraces a tabsilor part of a tabsil. From these figures the Director works out the average condition. of the crop for each district, and calculates the yield by applying to the area of the crop in each district the standard of full yield fixed for the belt in which the district lies, modifying the yield according to the reported condition of the crop.

For cotton (cleaned) the standard rates of yield vary from 100 to 1301b the acre in places where the crop is raised unmixed with other crops, and from 50 to 801b where

mixed with other crops.

The estimates for all oilseeds show separately the mixed crop, that is, crop grown in the same field with other crops, which is gathered in small quantities over a wide area mostly for home consumption. The estimates of the mixed crop are however highly conjectural.

Linseed, unmixed with any other crop, is chiefly grown in the districts of the Rohilkhand, Allahabad, Benares, Gorakhpur, Lucknow, and Fyzabad divisions, and in Naini Tal; and rapeseed hi the districts of the Robilkhand, Gorakhpur, Lucknow, and Fyzabad divisions, and in Naini Tal and Kheri.

The only districts in which til (sesamum), unmixed with any other crop, is cultivated to anv considerable extent are Binda, Hamirpur, Jhansi, Jalaun, Mirzapur, Gorakhpur, Sitapur, Gonda, and Bahraich. The standard of full yield of sesamum is taken at 2001b the acre.

In estimating the yield of indigo (dye), it is assumed that one-tenth of the total area is annually set aside for seed, and that one-fourth of a factory maund of dye represents the , full average yield in an average year.

(Indigo)

Paniab.

(Cotton)

(Oilseeds)

Estimates are prepared for wheat, cotton, rapeseed, sesamum, indigo, and sugarcane. The estimates of the standard yield are based on the results ascertained from crop experiments conducted in certain selected districts during the quinquennial period ending 1902, compared with the rates used by settlement officers for assessment purposes. The standards are separate for irrigated and unirrigated crops, and are applied to the estimates received from the district officers.

The estimates of the wheat crop include all the districts of the province

The estimates of the cotton crop relate to all the districts except Simla.

The estimates for rapeseed relate to all but four districts, the exceptions being Simla,

Jalandhar, Montgomery, and Gurdaspur.

· The estimates for sesamum relate to twenty-one districts; Hissar, Gurgaon, Karnál, Ambala, Ferozpur, Kángra, Hoshiarpur, Jalandhar, Multan, Jhang, Montgomery, Lahore, Amritsar, Gurdáspur, Siálkot, Gujrát, Gujránwála, Ráwalpindi, Mianwali, Dera Ghazi Khan, and Muzaffargarh.

The estimates for indigo relate to seven districts: Hissar, Rohtak, Gurgaon, Karnal, Multan, Dera Ghazi Khan, and Muzasfargarh; in two of these (Hissar and Rohtak) the crop is grown only for seed, and in the remaining five purtly for seed and partly for dye.

The estimates for sugarcane relate to fifteen selected districts. The crop is sown in

March and April.

(Indigo)

(Wheat)

(Cotton)

(Oileoods)

(Sugarcane)

Estimates are prepared for wheat, cotton, rapeseed, and sugarcane. Until 1904-05 an N.-W. Frontier. estimate was made for the sesamum crop also, but as the area never exceeded 10,000 acres it has been discontinued.

The estimates of the standard yield are based principally on data derived from a large number of tests made during the progress of settlement operations in which crops were cut and weighed. They were framed for each assessment circle which is the unit of area, and separately for lands irrigated by canals, by wells, for alluvial (szilab) lands, and for lands entirely depend-The standards are applied to the estimates received from the district officers.

The estimates of the wheat and cotton crops include all the districts of the province.

(Wheat, Cotton)

(Oilseeds)

The estimates for rapeseed relate to all districts except Kohat.

The sugarcane crop is sown in March and April. The estimate relates to three selected districts, namely, Hazara, Peshawar, and Bannu.

(Sugarcane)

Estimates are framed for wheat, cotton, linseed, rapesced, sesamum, and earthnut. The Bombay and estimates include British districts as well as Native States.

No standard of yield has yet been adopted. Local estimates are converted to quantitative figures by a formula based partly on actual ascertainment of yield by crop cuttings and partly on returns of estimated yield and local enquiry. The ascertainment of actual yield is being systematically continued in each district under the direction of the provincial Agricultural Department, and the results are tabulated and compared in order to form a basis for a revision of the formula. The unit of area in the formula is the taluk and dry and irrigated crops are separately dealt with.

Back year's estimate is prepared by the manilatdars (or mahalkaris where the taluk is sub-divided) from notes which they make and from reports from village accountants and circle inspectors. The estimate is sent direct to the Director of Land Records and Agriculture; who, in the light of the general prospects of the season, makes the quantitative calculations. A copy of the estimate is at the same time sent to the Collector through the Sub-divisional officer, who sends his remarks, if any, to the Collector, forwarding a copy of the same to the Director. The Collector on receipt of these remarks forwards to the Director his opinion as regards the general condition of the whole district.

Except for Gujarat, the formula is framed on a system by which allowance is made in the quantitative yield for the ascertained tendency of the raiyat to under-estimate good yields '

and to over-estimate-poor yields.

For Sind there are no formulæ, and all the necessary information is obtained by the district collectors in the form of estimates on the basis of twelve, to gether with quantitative equivalents gathered from general experience.

For the Native States estimates are obtained, and the formula for adjoining British

districts is applied.

(Wheat)

The estimates for wheat include the British districts and Native States in Gujarat,

Deccan, Karnátak, and Sind.

(Cotton)

The figures for cotton relate to the whole area under that crop in the Bombay Presidency (including Sind) and include both the early crop of the Deccan sown in July to August and harvested in December, and the late crop of Gujarát, Karnátak, and Sind sown in September to October and reaped in February to March.

(Oilseeds)

The estimates for linseed include the British districts and the Native States in Gujarát, Deccan, and Karnátak.

Those for rapesced include the British districts and the Native States in Gujarát and Sind.

The estimates for sesamum include the British districts and the Native States in Gujarat,

Deccan, Karnátak, Konkan (excluding Kanara), and Sind.

(Earthnut)

The estimates for earthnut include the British districts and Native States in the Decean, and the Belgaum district in Karnátak.

Contrat Provinces. Estimates are framed for wheat, cotton, luseed, and sesamum.

Standards were framed for each crop from the results of crops cutting experiments on selected fields under the supervision of responsible and selected officials during the years 1884-85 to 1887-88. For wheat the standard was framed separately for first and second class lands, and the proportion in which the area of each class was cropped was taken into account; irrigation also was taken into account, but in a less degree as it is of importance only in the case of the rice crop for which no estimates are made. The standards were revised in 1894 on a review of crop-cuttings made during the four years, 1888-89 to 1891-92. They were again revised in 1898 on a revision of crop cuttings made during the four years 1892-93 to 1895-96. The yield expressed by the people in terms of annas in the rupee is converted into percentages, 13·3 annas, or a normal crop, being taken to be equal to 100. A full crop or 16 annas is denoted by 120, and a bumper crop or 20 annas by 150. All deductions based on the standards are made by the Director of Land Records and Agriculture from the year's figures furnished by district officers who are supposed to bear in mind the standards when estimating the yield of the season.

Until 1897-93 the figures of area did not take into account the zamindari areas in Raipur, Biláspur, and Sambalpur, for which no statistics were available, the survey being in progress. Since that year, the surveyed portions of these zamindari areas have been included.

(Wheat)

The area sown with wheat as a mixed crop with gram is reduced for the purpose of excluding gram by 20 per cent in Hoshangabad and 15 per cent in other districts.

(Cotton) (Oilseeds) The area on which cotton is grown mixed with other crops is reduced by 14 per cent. In the case of linseed; sown with grain the area is reduced by 20 per cent for the purpose of excluding gram.

Berar.

Estimates are framed for wheat, cotton, linseed, and sesamum.

No standard yield was fixed until 1903-04 and there was no specific system for estimating the yield of the harvests for the purposes of the forecasts. The estimates from 1903-04 have been calculated on the lines followed in the Central Provinces, taking the standard of normal outturn per acre to be 550lb for wheat, 100lb for cotton (cleaned), and 350lb each for linseed and sesamum.

Madras.

Estimates are framed for rice, cotton, sesamum, carthnut, indigo, sugarcane, and castorseed.

The figures relate only to raiyatware villages forming a little more than two-thirds of the British districts of the Presidency. In the case of cotton, however, efforts are being made to obtain figures for villages other than raiyatware. The estimates of the rate of yield are these reported by tahsildars, which are tabulated in the office of the Board of Revenue.

(Rice)

For rice the standard rates are based on the grain values of soils taken for settlement purposes, and worked out for each settled district as the standard for these districts. For districts not yet settled and for Tippovally, the average of all settled districts is taken

(Cotton)

tricts not yet settled, and for Tinnevelly, the average of all settled districts is taken.

For cotton the standard has been determined on a full consideration of all available data at 40 b per acre for Northerns and Westerns, 55 lb for Salems, 90 b for Tinnevellies, and \$0 b for Cocanadas and others. The sowings of cotton continue from July to October in the central

and Decona district, and in the southern districts until the end of December. The harvesting of the crop begins in February and continues until July or August.

for sesamum the standard of yield has been fixed with reference to the latest crop-cutting experiments at 386lb per sere for the Vizagapatam, Godavari, Tanjore, and Trichinopoly districts, 224lb for Malabar and the Deccan districts, and 280lb for the remaining districts.

(Seramum)

The earthnut crop is chiefly grown in North Arcot, Chingleput, South Arcot, Tunjore, and Trichinopoly, more than half being grown in South Arcot. The crop is also very largely grown in the zamindari area from which no statistical information is at present obtainable. The rate of outturn has been provisionally fixed at 12 cwt. of nuts in shell per acre.

(Bauthuut)

The estimates for indigo comprise the districts in which it is mainly grown: Kistna, Nellore, Karnul, Anantapur, Cuddapah, Chingleput, and North and South Arcot. The

(Indigo)

standard of yield was taken, on the best information on record, at 251b of dye to the acre.

(Sugarcane)

The sugarcane crop is grown chiefly in South Arcot, Trichinopoly, Gaujam, Godavari, Bellary, Anantapur, Coimbatore, and Cuddapah. The standard of yield has been fixed at 45 cwt. of mahufactured jaggery (gur) to the acre.

Estimates are made for cotton only. As regards area, the information is taken from the . Ajmer-Merwara. field book (khasra girdawari) prepared by the patwaris in November each year and checked by the higher revenue officers. The estimates of yield are based on the average of the results obtained by crop-outting experiments conducted each year. The figures include khalsa as . well as jagir and istimrar areas,

Estimates are framed for wheat and cotton. They are generally defective in conse- Rajputana and quence of the absence of figures for unsurveyed areas and privileged tenures in most cases.

Central India.

Estimates are framed for wheat, cotton, and oilseeds. Until 1902-03 the figures excluded Hyderabad. jagir and such other revenue-free lands or privileged tenures; since then statistics for these areas have been obtained as far as possible and included in the statement.

Estimates are framed for wheat and cotton.

Mysore.

### TABLE No. 10 (pages 351-380).

The table states the average yield in the per acre of the principal cultivated crops, revised with reference to the results ascertained from the cutting and weighment of crops grown by cultivators in the two periods of five years ending respectively with the years 1896-97 and 1901-02, and compared with the average yield estimated from previous data in 1892.

#### GENERAL NOTES.

A provisional return of the yield of the principal crops cultivated in India was compiled in 1892, from various statistical publications such as agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc. To provide for the periodical revision of the estimates a system of experimental crop cuttings was prescribed by the Government of India, the results of which were to be reported in quinquennial returns. The estimates corrected by the results of the experiments made during each quinquennium have been separately tabulated in the statements which give the average yield of the selected crops in the districts of each province and the provincial averages where these have been ascertained. The provisional estimates of 1892 are also reproduced in the tables of district averages and are there contrasted with the results recorded for each of the subsequent periods, either as revised estimates, or as averages which are not qualified to supersede the previous standards.

The instructions of the Government of India for the preparation of the quinquennial returns are that the estimate given should be that of the average outturn on average soil in a year of average character as deduced from a consideration of the information obtained or experiments made during the years under review; so that when multiplied by the average area cropped; it may give us near an approximation as possible to the outturn of the crop in an average year. It is assumed that the Agricultural Department of each province has at its disposal a previsional estimate of the average yield of land of average quality (under the two major heads of irrigated and unirrigated land) for the several crops in each district. The object of the experiments annually made is to furnish tests of the accuracy of these estimates and to enable the head of the Agricultural Department in each province to revise

these estimates and his provincial estimates when necessary. At the end of the five years each Agricultural Department should submit the district and provincial estimates which the experience and the information of the period lead it to substitute for the estimates previously put forward Should it happen that the period has been one of exceptionally poor harvests and the crop experiments received by the Agricultural Department from the districts show exceptionally poor outturns, this would not necessitate the reduction of the standard estimates of yield for the district or for the province, unless it was considered that the standard estimates in their character of estimates of yield in average years were too high. The quinquennial returns are not intended to indicate the outturn per acre during the particular period, which may have been a period of exceptionally good or exceptionally bud harvest, but what may be reasonably considered the normal outturn in a year of average crop.

The labour expended on crop cuttings during the last quinquennium ending 1901-02 resulted in the collection of much valuable information regarding the yield of the crops; and the estimates, though still imperfect, are, by reason of the experience gained, more

reliable than those given in the returns for 1896-97. No revision of the previous estimates was, however, made in Bombay and the Central Provinces, owing to the very unfavourable character of the seasons. In Madras and Bengal progress was made in the conduct of the experiments, and the results were tabulated as indicating the yields obtained during the quinquennium; but it was held, as at the close of the former quinquennium, that is, after ten years' experience, that the information is insufficient to justify the revision of the earlier provisional estimates which are admitted to be imperfect. In all provinces the chief difficulty, which can only be overcome by experience, would seem to be the selection of typical fields for the experiments. The instructions of the Government of India that the quinquennial returns are not for the purpose of indicating the yield of the crops during the particular period, should not be understood as interfering with the ledgering of the results, just as reported by the experimenting officers, and the calculation of averages which will be typical of the outturns of each year and of each series of years. For, if this record is continued, the results will in time give the yield which must approximate to that of an average year, especially if the averages for very exceptional seasons are excluded, and by this means an element of conjecture, which must be a continual source of error, namely, the opinion of the experimenting officer of the relation which each crop measured bears to a normal crop, will be eliminated. The view of a normal crop has also a tendency to become an ideal which is rarely if ever produced.

#### PROVINCIAL NOTES.

Burma.

The yield per acre is not necessarily the average yield during the five years ending 1901-02, but is an attempt to represent the average yield per acre on average soil in a season of average character for each principal crop, and the figures were obtained by comparing and revising the results of the preceding quinquennial period with the averages obtained in this. In order to show the main product only the following deductions were made from the gross eutturn of the crops, namely, for rice 33 per cent, for jawar 30 per cent, and for cotton 70 per cont. The experiments made from 1897 to 1902 were very much more numerous and reliable than those in the preceding quinquennial period, and only those that were said to be representative of the year were considered in drawing up the quinquennial average. The experiments were, as before, usually conducted by the township officers and occasionally by Deputy Commissioners and sub-divisional officers. In many districts the Superintendent of Land Records chooses the fields for measurement under the direction of the Deputy Commissioner. The results were not in all cases in Upper Burma as good as they might be and many reported figures were rejected, but there are others of doubtful appearance which were included. The average outturn of husked rice in Lower Burma increased from 1,140lb to 1,200lb, and the chief reason of this is the very large area of virgin soil that was exploited during the ten years ending 1901-02.

Anan.

A large number of experiments were made and numerical averages obtained from them for the three periods (1) prior to 1892, (2) 1892-98 to 1897-98, and (3) 1897-98 to 1901-02. These experiments were carried out by officers varying in rank from a Deputy Commissioner to a head constable, and in calculating the average they were all treated as of equal value and no allowance was made for exceptional seasons. Returns were also included, which, though not impossible, are evidently largely in excess or defect of the normal outturn and throw little or no light on the standard yield. Separately from this an attempt was made to fix a normal outturn after taking into consideration the character of the season in which the experiments were made and the extent to which reliance can be placed upon the officers conducting them, and after excluding abnormal yields, whether they err either on the side of excess or defect. The crops for which a standard has been fixed are sali, or sail, the winter rice which is always transplanted and which forms the staple crop of the Assam valley; bao called in Sylhet aman and in Cachar asra, a long-stem rice which is usually sown broad-cast but is occasionally transplanted and is reaped in November or December; and ahu or aus which like bao is sometimes transplanted but is reaped in the summer. In Sylhet there is also a prolific variety of transplanted rice known as sailbura which is sown in low basins as the floods recede and is cut in April and May. Outturns have also been fixed

for mustard and sugarcane, and for linseed which is grown only in Sylbet. The provincial average for rice depends on estimated areas for the most important districts, and the normal shows must be taken with great reservations. The irrigated area under rice in the province is comparatively small, and no attempt was therefore made to prepare separate estimates of yield for such areas.

At the close of the year 1896-97, it was reported that the experiments of the preceding Bengal. three years were not sufficiently reliable and definite to justify a revision of the estimates of 1892, which, when they were framed, were described as rough approximations having no pretensions to accuracy. During the quinquennium ending 1901-02 some progress was made in the number of experiments and in the care with which the work was done, but there is still great room for improvement. Many of the results recorded show that the experiments were not carefully conducted or that representative crops were not selected for cutting, The experiments were also far too few and the results too discrepant to justify any general conclusions as to the average yields of the various crops, or to afford grounds for modifying the provisional estimates previously adopted by the Agricultural Department, which are in part a reproduction of the estimates of 1892. In tabulating the returns these unrevised provisional estimates have been entered in the statement of provincial averages, but in the detailed table of district averages the average outturn of the experiments conducted during the quinquennial period ending 1901-02 are shown for each district. It is not possible from these figures to deduce a true average for the province, as it is not known how much of the area , under each crop is unirrigated and how much is irrigated; a general average has, however, been entered at the foot of the table of district averages which represents the sum of the district averages divided by the number of districts; and on comparing these with the provisional estimates the head of the local Agricultural Department inclines to the opinion that as regards rice the average yield per acre of the winter crops is probably nearer 1,110lb (134 mands) than the present standard of 1,234lb (15 mands) and that the standard of 828lb (10 maunds) for autumn rice may be on the low side. There are also grounds for regarding the Department's estimate of the yield of wheat in Bihar as excessive, while that of maize seems to be too low. These impressions are not, however, held to justify a revision of the previous estimates.

The figures of the approximate yields are not actual averages of produce of the five year United ending 1901-02, but are estimates, based on the experience of that period as well as of former Provinces. years of the outturn that may be expected in a year of average character. During the first year of the quinquennium ending 1901-02 a large number of cuttings were made in every district, but as the supervision was inadequate a large mass of untrustworthy data was accumulated. In 1898, therefore, new rules were issued to provide for careful selection of fields and accurate work on a smaller scale, and this system has, on the whole, worked well. The method of dealing with the reports of the experiments is as follows:—All results that are obviously untrustworthy are rejected; the remainder are then examined in detail to ascertain that the crops were taken in the normal course of agriculture, and had not been subjected to special treatment, that the fields were typical of the classes of soil on which the crops are ordinarily grown, and that the local conditions were fairly normal. Results which pass these tests successfully. and which are not materially divergent among themselves, are compiled and averaged for the year without remark. Those which cannot be taken as certainly typical, whether through adverse climatic conditions or any other cause, are averaged separately and compiled with notes showing the nature of the defect. Finally all the figures for the quinquennium are again examined and compared with the standards determined in previous years, and the question is considered for each experimenting district and for each crop whether the evidence is sufficient to justify a change in the former standard. Determinations are not now made for each district in the provinces. The districts are grouped into Agricultural regions, and the determinations made in the representative district or districts, are applied to the whole region. The standards of 1892 give a false idea of precision through being originally calculated in maunds and then reduced to pounds. The estimates have, therefore, been modified so that they show even figures. The figures for the period 1894-97 are not standards but averages of the actual determinations of four years during which the seasons were generally unfavourable.

Crop experiments for wheat and jawar were made in ten districts, for cotton in nine, for Panjab. maize in eight, for larley, gram, and rape in seven, for rice in six, for bajra in five, and for sugarcane in four. The districts were selected so that the experiments should be fairly representative having regard to differences of soils and climatic conditions and to the extent of the cultivation of different crops in different districts. The reports of the experiments have been carefully reviewed district by district for each crop separately. In most cases they showed results which primed facie seemed excessive, as much as 2,240lb of wheat per acre having been reported from one district. The results obtained in the abnormal periods of drought and excessive rainfall were neglected and the rest compared with the yield estimates adopted for assessment purposes. Tested in this way the yield estimates reported by district officers were in many cases modified. As regards districts other than those in which erop experiments were made, the yield estimates reported from similarly circumstanced neighbouring districts and the estimates used by assessing officers in course of .

settlement were made use of. The present estimates are, by reason of the further experience gained in the five years, more reliable than those given in the return for 1892—97. There is, however, such a diversity of soils in each district and from district to district, that crop cuttings in a few places here and there can only be used with caution as an estimate of the average yield rates for the district as a whole, and much less for the province.

N.-W. Frontier.

The estimates of the Peshawar and Dera Ismail Khan districts are based on five years' experiments made partly by Revenue assistants and Tahsildars and partly by Settlement Officers. Some of the experiments, however, which brought out too high or too low results as compared with the averages of the previous quinquennium or the averages derived from the Settlement or Assessment Reports, or which from the remarks of the experimenting officers appeared not to have been made under average conditions, were rejected. For the districts of Hazara, Bannu, and Kohat, the averages shown in the quinquennial return for the period ending with 1896-97, which were themselves a reproduction of the estimates of 1892, were repeated.

Sind.

No regular crop experiments had been made when the statistics of average crop yields were compiled in 1892. The information supplied in 1897 was likewise very meagre as the experiments were few, but the hope was expressed that at the end of the next five years the field of experiments would be sufficient to form the basis of a more trustworthy estimate. The figures for the quinquennium ending 1901-02 are for some of the crops the result of selected experiments, of which not more than one was taken for any crop in each district, and of those made during the five years only nineteen for the whole province. For the remaining crops, the figures are either repeated from the return made in 1897 or taken from older reports. Of the experiments selected as giving results typical of an average crop, five were on wheat; four on jawar; two each on bajra, gram, til, and sugarcane; and one each on barley and rapeseed. A noticeable feature is the very high yields of jawar (which is shown to average over one ton of grain to the acre in the Karachi district), and of cotton of which the outturn was originally given as 4661b to the acre as the average for the province but was afterwards reduced to 8081b. The fact of the crops being irrigated is held to justify these estimates, but it is noteworthy that there are no recorded experiments on cotton during the ten years ending 1901-02. The rates of yield per acre for the whole province are faulty as they represent the sum of the rates for each district divided by the number of districts instead of the sum of the estimated total outturns of the districts divided by the total cropped area of the

Aj mer-Merwara.

Crop-outting experiments to the number of 135, each on one-tenth of an acre, were distributed over the five years, 67 being made in Ajmer and 68 in Merwara. The yield given for each crop in each district is the exact quotient resulting from the division by the number of acres experimented on of the total quantity of produce taken from the land in all the experiments. The provincial yield is similarly derived from the grand total of all the experiments without reference to the relative size of the two districts. It is claimed for the experiment that they exhibit the very great productiveness of the soil when water in sufficient quantity is procurable at the right times; but this is not the object for which they were prescribed, and some of the results, especially as to the yield of maize, are so divergent that they cannot be accepted even as representative of the outturn of average land during the particular period.

Berar.

Crop experiments were carried out during four years of the period 1897-93 to 1901-02, as no experiments were made in 1899-1900 owing to the famine. Altogether 200 experiments were accepted. From the anna valuations of the respective crops estimated by the experimenting officers (that is the relation each crop measured bears to a normal crop) the average yield per acre of a 16-anna crop, which would represent the outturn in an average year, was worked out for each of the four years separately, and on this basis were determined the standards which are stated to represent approximately the average yield per acre of the principal crops. The dependence on the anna estimates must, however, introduce a large element of conjecture, and mistakes are likely to occur, first in the conception of the number of annas representing an average crop and secondly in estimating the relation which each crop measured bears to the standard of an average year. The estimates appear to be optimistic.

Coorg.

An estimate based on experiments made during the five years ending 1901-02 was made for rice which is the principal crop. The yield given is 1,446lb to the acre, the estimate framed in 1897 being 1,364lb.

Bombay.

The five years that followed the compilation, in 1997, of the quinquennial return of the average outturn of the principal crops of the Presidency proper, were of the most unfavourable character, and owing to the pressure of duties connected with famine and plague district officers were prevented from carrying out any considerable number of experiments on crops of average value. The previous estimates, which were prepared with great care and with expert assistance and are considered to be approximately correct, have therefore been retained without change. These estimates for irrigated crops are generally much higher than the estimates of other provinces and remarkably so in the case of sugarcane.

Experimental crop cuttings were started in 1884-85 and a reliable estimate was framed Central in 1894 from the experiments up to 1891-92. The accepted estimates of the crop outturns Previnces. were again examined in the light of the experiments made during the four years ending 1895-96 and the standards were changed only when there was a strong statistical basis to proceed upon. The succeeding years up to 1901-02 include two famine years marked by almost complete failure of crops with other years of partial failure, and the figures relating to this period cannot, therefore, afford much information as to the average yield of the province. Numerous experiments were made in these years, but they were largely confined to areas where the crops were peculiarly bad and where distress was apprehended, their object being rather to find out the extent of the crop failures than to facilitate the estimation of an average yield. In these circumstances the revised estimates made in 1898 were taken as holding good for the quinquennial period ending 1901-02.

The standards of the outturns of the various principal crops which were adopted for the Madras. province in 1892, were arrived at on the best data available and were accepted as giving a fair approximation to the average yield per acre. The experiments ledgered during the succeeding five years were so few and results obtained from them were so divergent that it was considered expedient to reject them and adhere to the previous standards recorded by the Settlement Department, although these were then believed to be in many cases below the mark. The experiments ledgered during the five years ending 1901-02 number 2,619, and the results recorded for each district are the averages of those experiments. The general average of the provincial yield of each crop is not the sum of the estimated total outturns of each district divided by the total cropped area of the province, but represents the total outturn of all the experiments divided by the number of experiments. That these figures, which are admittedly only averages of the results obtained during five years, are commonly in excess of the standards previously adopted, is considered natural as the latter are based upon settlement estimates for all sorts and kinds of soil and are believed to be below the mark. The Board of Revenue, however, remarked that until a vastly larger number of results have been obtained over a much larger variety of conditions and from experiments made by a specially qualified staff, it would be altogether unsafe to adopt averages such as those now reported as representing the normal outturn in a year of average crop, which "when multiplied by the average area cropped, may give as near an approximation as possible to the outturn in an average year." The average assessment on the land on which the crops experimented with were grown is higher than the average assessment for the Presidency, and hence it is inferred by the provincial authorities that the land chosen for experiment was largely above the general average. The recorded results of the experiments do not, however, indicate that the yield varies directly as the assessment, and some of the highest yields are returned for land with the lowest assessment. The yield was reported of paddy instead of hucked rice, and to obtain the yield of cleaned rice a deduction has been made of 38 per cent. For the sake of comparison, a similar deduction has been made from the yields of paddy reported in 1892.

The standards framed in 1897 were based on experiments made during 1896-97, which Mysore.

was a year of scanty rainfall. During the next five years experiments were conducted annually and the results returned are the averages of those experiments. Whether these results represent the outturn of an average year depends, therefore, on whether the seasons were generally of an average character during the period of the experiments.

#### TABLE No. 11 (pages 381—385).

In this table are entered such changes as are made from time to time in district, divisional, and provincial boundaries.

#### Vernacular terms used in the Explanatory Notes.

Bané (Coorg).—Forest land granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm. Bhagdari—See Narvadari.

Gorait—(United Provinces).—Village watchman.

Indm (Madras) .- Whole indm villages are entire villages held on such tenure; minor iname are portions of villages, generally a number of fields held on inam tenure. . /stamrári (Panjab, Ajmer-Merwara).-A tenure which, though the revenue is assigned,

is charged with a permanently fixed quit-rent. Izafat (Bombay).—A form of service tenure.

Isara (Berar).—Land leased under the waste-land rules on stipulated terms.

Jagir (Berar).—Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.

(Ajmer-Merwara).-Land granted revenue-free on condition of military service or as a charitable endowment.

(Bombay). - Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.

(Coorg).—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jamma (Coorg).—A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government, if required, such as, escorting Government treasure and rendering assistance to Revenue officers on tour. These lands are inalienable without special sanction.

Jodi (Madras).-Portion of the assessment reserved or left unalienated when lands were originally granted on favourable assessment. It is distinguished from quit-rent, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jodi) imposed when the tenures were enfranchised or converted into free-holds.

Khalsa (Bombay).—Government occupancy or raiyatwari tenure.

(Central Provinces) .- Areas settled on malguzari or thekadari tenure, in contradistinction to zamindari as defined in the note on page iv.

(Berar, Ajmer-Merwara) .- Land paying full revenue to Government.

Khatedar (Berar) .- A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam).—Land assessed to full revenue.

Khoti (Bombay).—A form of tenure, found chiefly in the Konkan, the holder of which is,

in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kwin (Burma) .- A tract of land separated from other tracts by some well-defined boundaries, such as creeks or belts of forest.

Lakhiraj (Assam).—Revenue-free land.

Mahalkari (Bombay).—A revenue and police officer in charge of a sub-division of a taluk.

Malguzari (Central Provinces).—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Malikmakbuza (Central Provinces).—A person owning one or more plots of land separately assessed to revenue in a village, who is not a malguzar, inferior proprietor, or a member of the proprietary body of that village.

Mamlatdar (Bombay). - The chief revenue and police officer (native) in charge of a taluk.

Mehwasi (Bombay). - A proprietary tenure assessable to revenue at a lump sum. Milankhaera (Bombay and Central Provinces).—An abstract record in which the village

area is classified.

Mittae, Palayams (Madras). - Certain classes of permanently-settled estates differing in their origin from zamindaris. Mittas were artificial estates created under Madras Regulation XXV of 1802, while palayams are the estates of poligars or old chieftains. Most of the latter have been granted title-deeds of permanent settlement under the Regulation mentioned, but a few have not been settled, though in practice their revenue is treated as fixed.

Muafi (Manpur).—Any kind of land held revenue-free either for a fixed period or in

perpetuity, but the term does not ordinarily apply to jagirs.

Munearim (Berar).—A head native revenue officer.

Narvadari, Bhagdari (Bombay).—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump, and in the latter distributed by rates over fields.

Nasul (United Provinces).—Property escheated or lapsed to the State.

Niefkhiraj (Assam).—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Palampat (Berar).—Land held on payment of a quit-rent, but not necessarily hereditary. Parpattigar (Coorg).—A revenue officer in charge of a sub-division of a taluk.

Patel (Coorg).—Village headman appointed by Government.

Peckkask (Madras).—The fixed land revenue payable to Government on all permanentlysettled estates.

Poramboke (Madras).—Lands reserved for public or village communal purposes.

Pôt indms (Bombay).—Lauds sub-alienated in alienated villages.

Pôt khardo (Berar).—The unculturable area included in a survey number.

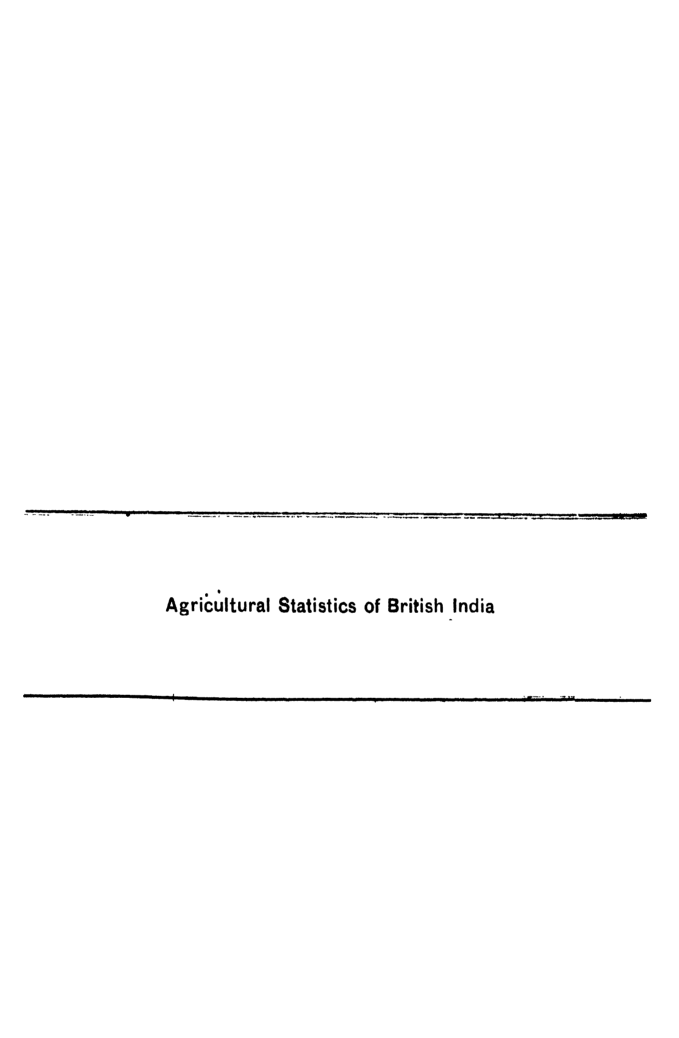
Shandog (Coorg).—A village accountant appointed by Government.

Skrotriem (Madras).—Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Talukdari (Bombay) .- A form of proprietary right in force in the northern districts of Bombay.

Thathameda (Upper Burma).—Household tax.
Thekadar (Central Provinces).—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Udkad-jamabandi (Bombay).—A proprietary tenure subject to fixed assessment, Umbli (Coorg).—Lands granted on reduced rates to individuals on account of services rendered to the State by themselves or their ancestors.



#### SUMMARY OF THE AGRICULTURAL

Area in acres:	1884-85	1885-86	1886-87	1887-88	1888-89	1889-90	1890-91
1. By professional survey	356,017,398	861,041,744	363,633,676	<b>373,73</b> 0, <b>73</b> 8	423,163,894	<b>18</b> 1,415,067	<b>534,641,709</b>
2. Under forest	38,050,091	89,707,164	43,251,974	44,558,077	45,527,707	47,280,768	(d)47,487,065
8. Not available for cultivation	75,747,818	75,841,585	75,276,647	77,182,798	117,582,157	117,434,999	166,098,929
4. Culturable waste .	82,046,871	78,858,143	79,445,151	81,628,593	89,811,746	93,654,706	99,818,718
5. Fallow land	19,026,098	21,509,014	24,000,283	23,592,780	26,880,559	27,868,181	26,908,845
6. Sown with crops .	125,955,122	128,282,535	128,322,993	131,231,180	184,814,114	186,168,899	194,414,057
7. Irrigated	22,470,244	23,098,822	23,250,530	24,986,091	26,843,519	27,722,441	28,808,722
8. Under Rice	20,919,281	22,540,999	23,471,875	24,238,633	26,863,086	27,866,447	65,621,668
Wheat	19,782,087	19,808,163	18,809,226	19,886,623	19,171,653	18,446,160	22,082,814
Barley .	1						(0)2,288,875
Jawar							(e)17,191,870
Bajra .	1						(e)8,641,882
Ragi	71,434,083	71,795,832	71,757,005	73,902,414	76,195,885	75,841,694	(0)3,392,091
Maizo .	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10,100,100	10,002,000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(e)1,789,060
Gram .	l			Ì			(e)5,308,163
Other grains			1	ļ			50,198,050
and pulse	j						00,188,000
Total food-grains	112,085,401	124,144,994	118,588,106	118,117,670	122,280,624	122,154,391	176,458,473
	1 01/1 105	1,468,180	1 001 005	1 700 001	1.074.101	1 000 501	9 509 500
9. Under—Sugar · ·	1,817,185	119,142	1,621,835	1,768,861	1,854,161	1,628,561	2,793,690
Coffee	121,468	1	117,504	117,894	118,262	118,219	133,016
Tea	129,314	219,111	227,258	234,176	241,077	251,672	• 335,605
O. Under other food-orops (including gardens and orchards, spices and condiments)	2,715,628	3,160,623	3,108,979	3,118,023	3,337,376	8,854,067	5,584,992
1. Under—Linscod			,				
Sosanum (til)		<b></b>					
Rape and					-		
mustard					-		
Other oilscods			•••	•••	•••	•••	
Total oilseeds	<b>7,514,27</b> 6	7,96.1,720	7,595,242	7,209,505	7,381,811	7,845,302	11,586,842
12. Under—Cotton	8,521,178	8,739,032	10,134,814	9,042,285	9,215,464	10,393,167	10,968,789
Jute	l	1	1	1		1	(f)2,002,671
Other fibres	225,546	389,721	343.772	328,161	328,425	325,098	598,017
= '		1	,	1	1	977,433	3
Indigo	897,917	907,078	812,792	899,892	99,817		1,215,000
Opium	017.000	900 840	999,000	050,000	050.050	909.054	(g)280,807
Tobacco	317,938	362,669	382,000	353,889	852,053	393,074	188,016
Fodder crops		•••	•••			•••	(g)946,685
3. Of land transferred—			1				1
By order of Court	(a)302, <u>4</u> 53	(b)63 <b>4,</b> 715	(6)857,737	(c)438,122	350,212	364,885	274,904
By private contract or gift	(a)2,452,190	(6)3,842,613	(6)4,679,613	(c)1,771,349	4,481,609	4,087,847	3,607,750

Note—In entries 1 to 12 the figures for Ajmer-Merwara and Manpur are included from 1886-87; for Upper Burma from 1888-89;

of for Bengal from 1890-91. In entry 18 the figures do not include Bengal and Manpur, and include Bombay and Sind from 1901-02 only

(a) Excluding United Provinces, Ajmer-Merwara, and Upper Burma

(b) Excluding Ajmer-Merwara, and Upper Burma

(c) Excluding Upper Burma

(d) Excluding Upper Burma and Bengal

(e) Figures for Burma, Bengal, and the Panjab included under "other grains

(f) As estimated in the jute forecast for the season of 1890

(g) Excluding Bengal

### STATISTICS OF BRITISH INDIA

1891-92	1892-93	1893-94	1894-95	1895-96	1896-97	1897-98	Area in acres :
580,062,232	587,498,004	534,243,838	542,498,816	544,800,558	539,880,413	541,905,288	1. By professional survey
(a)52,616,450	54,479,816	58,272,846	62,031,086	62,902,684	63,969,955	64,546,530	2. Under forest
158,072,855	169,146,083	157,624,424	154,018,806	153,016,557	156,571,083	140,620,715	3. Not available for cultivation
99,313,999	89,787,890	95,295,815	99,173,726	103,059,823	95,510,034	106,589,103	4. Culturable waste
<b>3</b> 1,161,0 <b>3</b> 0	25,679,211	26,910,400	30,188,590	36,828,053	46,956,627	87,159,326	5. Fallow land
187,752,196	195,918,938	197,386,530	196,600,696	188,922.332	177,512,059	186,497,232	6. Sown with crops
27,233,420	26,838,349	26,701,787	28,825,510	26,737,083	29,365,642	30,418,454	7. Irrigated
63,529,202	65,748,882	68,364,042	69,280,303	69.160,089	66,276,488	70,783,740	8. Under-Rice
20,182,282	21,484,889	22,216,138	<b>22,7</b> 61, <b>3</b> 08	18,530,832	16,182,295	19,946,164	Wheat
(6)8,474,877	4,659,181	4,853,940	7,189,420	5.818,207	6,341,384	8,060,383	Barley
(6)20,132,993	21,363,236	19,656,518	20,863,070	20,569,133	19,784,272	23,806,449	Jawar
(8)10,361,948	12,597,395	10,199,840	11,337,968	10,616,483	10,012,160	12,898,701	Bajra
(b)3,051,792	8,687,603	<b>3,423,44</b> 6	3,678,808	3,641,447	3,698,745	3,770,237	Ragi
(b) <b>3,157,4</b> 82	5,442,486	5,272,113	5,055,971	5,352,246	5,780,056	6,414,732	Maize
(6)8,068,234	10,406,813	10,470,673	13,533,934	11,863,440	8,280,103	10,193,890	Gram
40,237,597	84,787,012	36,761,924	27,874,852	26,742,914	24,330,724	26,851,384	Other grains and pulse
772,196,407	180,172,447	181,218,634	181,575,629	172,297,791	160,716,227	182,725,680	Total food-grains
	•				(	ı	
<b>3,114,</b> 866	2,861,541	3,033,989	2,889,230	3,065,979	2,789,257	2,784,073	9. Under-Sugar
127,648	122,820	<b>123,50</b> 1	133,637	134,360	146,098	151,092	Coffee
881,219	<b>3</b> 60, <b>4</b> 63	391,120	414,398	406,978	<b>423,932</b>	465,614	Ton
<b>5,80</b> 6, <b>44</b> 8	6,542,187	6,829,483	5,567,007	5,508,827	6,013,285	<b>5,773,267</b>	10. Under other food-crops • (including gardens and orchards, spices and condiments)
(c)2,687,057	3,108,117	4,322,265	3,844,371	3,018,955	1,748,540	2,346,040	11. Under-Linsood
(c)2,132,251	(c)2,510,710	3,285,226	3,017,302	3,300,148	3,154,210	3,308,638	Sedmum (til)
•	•••		***				Rape and
•••		}					mustard
8,035,050	7,899,365	7,208,460	7,068,296	6,524,516	5,629,351	6,911,970	Other oilseeds
12,854,358	13,548,192	14,815,951	13,929,969	12,843,619	10,532,101	12,566,648	Total oilseeds
9,089,729	8,940,248	10,438,738	9,717,415	9,600,616	9,459,762	8,014,996	12. Under—Cotton
1,758,144	2,181,334	2,230,570	2,275,335	2,248,593	2,215,105	2,159,908	Juto
411,797	622,161	552,395	• 547,850	471,212	600,268	585,420	Other fibres
1,155,808	1,323,612	1,535,643	1,705,977	1,569,869	1,588,808	1,366,513	Indigo
578,698	562,092	556,255	542,633	578,401	601,405	592,232	Opium
977,521	1,149,548	1,206,612	1,174,581	1,111,973	1,000,475	1,048,440	Tobacco
1,788,318	2,110,399	1,908,965	1,931,718	1,872,211	2,057,563	2,281,102	Fodder crops
							18. Of land transferred—
838,877	418,404	364,855	836,100	467,052	502,648	465,866	By order of Court
4,049,544	4,068,710	4,079,757	3,992,204	2,904,910	8,616,509	5,075,488	By private contract or gift
1	į	_	1			i	8

<sup>(</sup>c) Excluding Upper Burma
(b) Figures for Bengal included under "other grains"
(c) Figures for Bengal included under "other oilseeds"

#### SUMMARY OF THE AGRICULTURAL STATISTICS OF BRITISH INDIA-concluded

Ares in acres :	1898-99	1899-1900	1900-01	1901-02	1902-08	1903-94
1. By professional survey	547,637,835	547,502,783	5 18,738,661	552,920,151	<b>554,</b> 052,949	° 554,231,736
2. Under forest	64,753,597	65,843,924	66,305,566	66,363,530	67,562,698	67,136,162
8. Not avilable for cultivation	139,211,630	138,150,727	138,488,965	137,963,527	136,767,571	139,373,925
4. Culturable wasto .	106,292,719	106,404,160	104,727,080	107,525,286	108,062,430	10 <b>3</b> ,395 <b>,2</b> 56
5. Fallow land	41,200,284	<b>57,165,96</b> 0	42,212,336	42,146,623	37,252,452	<b>36,908,59</b> 6
6. Fown with crops .	196,487,658	180,150,454	197,115,565	199,708,422	205,239,350	208,901,314
7. Irrigated	30,370,288	31,508,404	30,017,686	32,581,800	82,912,410	<b>84,24 1,</b> 590
8. Under Rice	74,778,015	72,808,952	69,026,278	70,067,328	71,633,546	70,224,788
Wheat	20,225,111	16,104,779	20,103,034	18,606,958	19,615,382	23,612,730
Barley	7,072,867	6,611,984	7,592,608	6,217,738	6,5 19,877	7,479,987
Jawar	21,765,899	21,604,321	<b>22</b> ,019 <b>,29</b> 0	21,818,860	23,125,019	21,048,067
Bajra	11,265,761	8,317,180	15,089,215	18,197,027	13,666,034	14,137,817
Ragi	3,677,474	3,321,899	3,600,372	<b>8,754,2</b> 81	3,636,792	3,372,228
Maize	6,144,240	5,195,472	ก,8 <b>49,583</b>	6,198,068	6,331,816	6,135,511
Gram .	9,932,818	7,573,050	10,950, <b>04</b> 8	9,784,840	10,491,802	11,621,499
Other grains and pulse	27,189,904	23,341,158	27,814,783	27,354,480	25,662,996	29,874,321
Total food-grains .	182,052,179	164,878,795	182,045,146	176,999,595	183,713,264	167,506,886
Under—Sugar	2,890,560	2,814,667	2,651,379	2,596,592	2,491,172	2,416,909
Coffee .	148,389	132,373	133,361	120,175	109,709	104,239
Tea	482,959	493,187	502,173	495,539	505,932	• 506,28
O. Under other food-crops (including gardens and orchards, spices and condiments)	6,183,089	6,304,556	6,518,771	6,183,494	6,813,504	6,581,81
11. Under-Linscod .	2,493,736	1,526,447	2,145,317	2,266,208	2,335,603	3,234,213
' Sesamum (til)	3,107,745	3,440,120	4,039,272	3,753,457	4,462,473	4,652,56
Rape and mustard		(a)2,343,012	4,070,706	<b>2,</b> 878,092	3,112,566	3,429,31
Other oilseeds	6,565,520	3,018,062	2,608,077	3,070,082	3,184,923	8,229,67
Total ollseeds .	12,167,001	10,327,641	12,913,372	11,967,839	13,095,565	14,545,76
12 Under—Cotton	9,178,000	8,375,841	9,609,820	10,298,759	11,104,298	11,895,59
Jute	1,690,739	2,070,668	<b>2,103,2</b> 36	2,278,205	2,145,707	2,503,968
Other fibres .	687,150	403,750	510,788		624,693	669,08
Indigo	1,013,627	1,046,434	977,349	792,179	653,801	712,04
Opium .	602,975	640,263	621,891	607,418	608,331	667,71
Tobacco .	1,092,903	915,321	978,411	952,245	935,042	975,65
Fodder crops	2,908,946	2,946,482	3,022,535	2,944,148	3,403,100	3,830,55
3. Of land transferred —						
By order of Court	524,289	636,086	715,516	694,936	524,039	661,77
By private contract or gift	3,611,667	3,58 <b>4,</b> 559	<b>3,638,383</b>	4,290,017	4,850,057	4,40),57

<sup>(</sup>a) Figures for years provious to 1899-1900, and those for Panjab only for this year, are included under "other oilseeds"

No. 1

AREA (in acres) of each PROVINCE in BRITISH INDIA

•	Area according	DEI	PUCT	Net area by	Corresponding area in village papers  6  50,494,355  50,494,855  50,494,855  49,034,741  49,041,440  53,476,480  53,476,480  54,981,152  54,977,952  16,408,065  17,533,163  18,289,134  13,802,973  18,492,140  97,481,952  97,337,460  97,549,988  97,486,018  97,570,171
• Province	to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village
1	2	3	4	5	6
Upper Burgha				Age comme	•
1899-1900	54,395,495	3,901,140		50,491,355	*80,494,355
1900-01	54,395,495	3,901,140		50,491,355	50,494,855
1901-02	54,395,495	3,901,140		50,494,355	50,494,853
2902-03	53,031,881	3,097,140	•	49,034,741	49,034,741
903-04*	. 53,038,580	3,997,140	••	49,041,140	49,011,440
Lower Burma					
899-1900	53,476,480		*****	<b>53,476,48</b> 0	53,476,480
1900-01	. 53,476,480			53,476,480	53,476,480
1901-02 •	. 53,476,480	•••••		<b>53,4</b> 76, <b>4</b> 80	53,476,480
902-03	. 54,981,152	•••••		54,981,152	54,981,152
903-04	54,977,952		•	54,977,952	54,977,952
• Assam			•		
899-1900	. 29,041,706	2,558,080	10,080,561	16,408,065	16,408,066
900-(1	29,041,550	2,559,080	8,950,307	17,533,163	17,533,168
901-02	. 33,893,100	2,558,080	13,045,886	18,289,181	18,289,18
902-03	. 33,593,100	2,558,080	12,632,017	19,602,073	13,802,97
903-04 . •	. 33,893,100	<b>2,558,</b> 080	12,842,871	18,492,149	18,492,141
Bengal					
899-1900	. 122,693,472	25,211,520	••	97,481,952	97,481,95
.900-01	. 122,548,980	25,211,520		97,337,460	97,837,460
901-02	. 122,287,268	24,737,280		97,549,988	97,549,988
902-03	. 122,202,818	24,716,800		97,486,018	97,486,018
1903-01	. 122,281,851	24,711,680		97,570,171	97,570,17
Agra	•				•
1899-1900	57,018,529	8,791,488	2,352,543	50,874,498	50,908,85
1900-01	. 57,018,529	3,791,488	2,845,375	50,881,666	50,912,75
1901-02	. 57,018,529	3,791,488	2,221,469	51,005,572	51,117,093
	. 37,018,529	3,791,488	2,213,075	51,018,966	51,089,492
1903-04	. 57,018,529	3,791,488	2,210,525	51,016,516	51,085,37
Oudh •		!			
899-1900	15,387,846	•••••		15,337,846	15,476,24
900-01	15,937,846	•••••	•••	15,337,846	15,491,68
1901-02	15,387,846	•••••	DE 09-	15,387,846	15,499,06
1902-03	15,337,846		····	15,337,846	15,578,58
1908-04	15,837,846	*****		15,337,846	15,456,08

						Area according	Dan	UOT	Not area by	Corresponding
		PROV	ncb	,	•	to professional survey	Foudatory and Tributary States	Area for which no returns exist	professional survey	area ifi village papers
	-	1				2	3	4	5	6
	A i m	er - Me	rwara						• •	
1899-1900		•			•	1,693,728		788,710	910,018	910,052
1900-01		•		•		1,693,728		699,261	994,464	994,498
1901-02		•	•	•		1,693,728		754,528	939,200	939,234
1902-03		٠.	•			1 <b>,6</b> 93 <b>,72</b> 8		739,910	953,818	• 953,852
1903-04	•	•	•	•	•	1,693,728		733,972	959,756	*959,790
Parga	ına	Manp India	ur ( C6	ntral						
1899-1900	) .	•		•		38,871	•••••	*****	38,871	38,871
1900-01		•	•			38,871	*****	•••••	38,871	38,871
1901-02				•		38,871	•••••	14****	38,871	88,871
1902-03		•	•	•		38,871		*****	38,871	38,871
1903-04	•	•	•	•	•	38,871		······································	38,871	38,871
		Panja	ıb			•				•
1899-1900	. (	•	٠.			95,502,080	24,527,360	5,163,520	65,811,200	65,761,619
1900-01			•	•	•	95,502,080	24,527,360	5,163,520	65,811,200	65,809,210
1901-02	•	•	•	•		86,749,771	24,527,360	<b>5,022,72</b> 0	<b>57,199</b> ,691	57,382,261
1902-03	•	•		•	•	86,749,771	24,527,360	5,022,720	57,199,691	. 57,324,137
1903-04	•	•	•	•	•	86,749,771	24,527,360	<b>5,022,72</b> 0	57,199,691	57,192,701
Nor	rth-	West I	Front	ier						
1901-02	•	•	•	•	•	8 <b>,4</b> 97,558	•••••	140,800	<b>8,3</b> 56, <b>75</b> 8	8,436,046
1902-03		•	•	•	•	8,497,558	*****	140,800	8 <b>,85</b> 6,758	8,461,071
1903-04	•	•	•	•	•	8,497,558	*****	140,800	8,356,758	8,498,905
		Sind								
1899-1900		•	•	•	•	33,873,989	3,909,760	13,885	29,950,844	29,950,844
1900-01	•	•	•	•	•	33,992,324	3,909,760	13,385	30,069,179	30,069,179
1901-02	•	•	•	•	•	<b>33</b> ,949,94 <b>4</b>	3,972,000	13,385	30,064,559	80,064,559
1902-03	•	•	•	•	•	33,947,559	3,872,000	13,385	30,062,174	80,062,174
1903-04	•	•	•	•	•	33,906,710	3,872,000	13,385	30,021,325	80,021,325
		Bomba	y						•	
1899-1900	•		•	•	•	86,082,984	37,509,120	<b>5,010,817</b>	43,568,547	<b>48,5</b> 63,5 <b>47</b>
1900-01	•		•	•	•	86,081,123	37,509,120	4,968,670	43,603,333	43,603,333
1901-02	•	•		•	•	86,880,764	88,306,560	4,995,457	43,578,747	43,578,747
1902-03		٠.		•	•	86,887,889	38,306,560	4,856,820	43;724,509	43,724,509
1903-04	•	•	•	•	•	86,916,742	38,306,560	<b>4,</b> 786,5 <b>2</b> 6	43,823,656	43,623,656

. No. 1—concluded

AREA (in acres) of each PROVINCE in BRITISH INDIA—concluded

_	•				Area according	DRI	DUCT	Not area by	Corresponding
• P	BOVING	e B			to professional survey	Fondatory and Tributary States	Area for which no leturns exist	professional survey	aroa in village papers
	1				2	3	4	5	6
Centr	al Pro	ง เกิดส	te.			1		•	•
30			•			; 			•
1899-1900 •	•	•	•	•	74,174,580	18,838,423	6,182,165	49,153,951	49,190, <b>5</b> 92
900-01 .	•	•	•		74,174,583	18,838,428	6,192,958	49,143,152	49,163,962
1901-02 .	• •	•	•		74,174,639	18,838,423	5,088,641	51),247,472	50,271,275
1902-03 •.	•	•	•	•	74,174,589	18,838,423	5,101,174	50,234,942	50,389,531
903-04 .	•	•	•		74,174,589	18,888,423	4,992,051	50 <b>,344,0</b> 65	50,526,078
	Berar		•						
1899-1900 .	•	•.			11,332,580	•••••		11,332,580	11,355,874
1900-01 .	•	•			11,332,580			11,832,580	11,355,914
1901-02 .	,				11,3 <b>32,</b> 580		•	11,332,580	11,856,261
1902-03 .	•		•		11,332,580	•••••	. <del>.</del>	11,332,580	11,356,181
1903-01 .	•	•	•	•	11,332,580	•••••	•	11,332,580	11,368,389
	Madro	ıs						•	
1899-1900 .		•		•	96,610,664	6,149,760	28,799,588	61,661,316	61,690,098
1900-01 .	•	•	•	•	96,681,303	6,149,760	28,858,891	61,672,652	61,556,378
1901-02 .	•	•	•	•	96,685,603	6,149,760	26,588,205	#3,997,638	64,201,708
1902-03 .	•	•	•	•	96,88 <b>2,3</b> 51	6,149,120	26,252,581	64,480,650	64,651,790
1903-04 .	•	•	•	•	96,8 <b>32,705</b>	6,147,480	25,975,575	64,709,700	64,710,050
	Coorg	,							
1899-1900 .	•		•	•	1,012,260	. ***.**		1,012,260	1,012,260
1900-01 .	•	•	•	•	1,012,260	•••••		1,012,260	1,012,260
1901-02 .	•	•	•		1,012,260			1,012,260	1,012,260
1902-03 .	•	•	•	•	1,012,260	****		1,012,260	1,012,260
1908-04 .	•	•	•	•	1,012,260	•••••	•••••	1,012,260	1,012,260
	Total	t							
1899-1900 .	•	•	• .		732,285,223	126,896,651	58,385,789	547,502,783	547,714,200
1900-01 .	•	•	•		732,327,682	126,396,651	57,192,370	548,738,661	548,849,452
1901-03	•.	•	1		737,424,336	126,682,091	57,822,094	552,920,151	553,707,33
1902-03 .	'• *-	•	•		737,682,432	126,756,971	56,872,512	554,052,949	554,887,30
1903-04	•				737,703,322	126,750,161	56,718,425	554,231,786	554,715,15

### AREA (UPPER BURMA)

No. 1—A

AREA (in acres) of each DISTRICT in UPPER BURMA

						Area according	1)g)	DUCT	Net area by	Corresponding
	Distri	СŦ				to professional survey	Fendatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
Palamon edit. C	1		_			2	3	4	5	6
•	- ,				-					
	Mand	ulay							٠.	-
1899-1900					.	1,325,933			1,325,933	1,325,938
1900-01 1901-02	•	•	•		•	1.854,733		•••••	1,354,733	1,354,738
1902-03	: :	:	:			1,3 <b>54,733</b> 1,363,859	*****	•••••	1,354,733 1,363,869	1,35 <b>4,73</b> 3 1,363,8 <b>5</b> 9
1903-04						1,363,859	*****	•••••	1,363,859	1,863,859
	n					•			•	
1899-1900	Bar	n,o				2,653,613			2,653,613	9 659 619
1900-01	: :	:	:			2,653,613	******	1	2,653,613	2,653,613 2,653,613
1901-02						2,624,813	*****		2,624,813	2,624,813
1902-03		•	•		•	2,613,240			2,618,240	2,618,240
1908-04	• •	•	•		•	2,618,240	•••••		2,618,240	2,618,240
	Myitkyi	na						1		
1899-1900						6,809,600	622,592		6,187,008	6,187,003
1900-01		•			•	6,809,800	622,592		6,187,008	6,187,008
1901-02 19 <b>02</b> -03		•	•		- 1	6,833,920	622,592	••• ••	6,211,328	6,211,328
1902-03	•	•	•		•	6,840,320 6,840,320	622,592 622,593		6;217,728 6,217,728	6,217,728
1000-0 H	• •	•	•		•	0,040,020	1122,002	•••••	0,211,120	6,217,728
	Katha						1			
1899-1900		•	•		•	4,476,595			4,476,595	4,476,595
1900-01 1901-02	• •	•	٠	•	•	4,176,505			4,476,595	4,476,595
1902-03		•	:			4,481.075 4,480,640	*****	•••••	4,481,075 4,480,640	4,481,075 • 4,480,640
1903-04				·		4,480,640	*****		4,480,640	4,480,640
_		_			İ	, ,			2,20.,20	2, 2,0,020
1800 1000	thy Mine	8				0.504.400				
1899-1900 1900-01	• •	•	•	•	1.	3,504,480	2,279,130	•••••	1,225,350	1,225,350
1901-03	•	:	:							
1902-03		•				2 <b>,475,</b> 680	2,279,130	••• ··	1,196,550	1,196,550
1903-04	•	•	•		.   ]		!	l .	ł	
	Shwol				1				Ì	•
1899-1900		٠.						į	ŀ	
1900-01		•	•			8,605,568			3,605,568	3,605,568
1901-62	•	•	•		.   )			1		0,000,000
1902-03	•	•	•	•	•	3,605,760		•••	3,605,760	3,605,760
1903-04	•	•	•	•		3,605,760	******	*****	3,605,760	<b>3,605,76</b> 0
	Sagaing	7				i		Ì		
1899-1900 .	•	•	•	•	$\Pi$	1 101 400	1			
1900-01 . 1901-03 .	•	•	•	•	1	1,191,469	100	•••••	1,191,469	<b>1,191,46</b> 9
1902-03	:	:	•	:	1	1,184,845			1,184,845	1,184,845
1903-04 .	•	•	•			1,191,494			1,191,494	1,191,494
<b>'</b> •								•	,	-,,
1899-1900	wor Chi	na wir			1	į			]	
1900-01	•	•	:	:	1	2,227,584	<u> </u>	i	2,227,584	0.007 204
1901-02 .		:	·		)	-,5-1,002		*****	, 2,221,004	2,227,584
1902-03 .		•	•			2,227.200		*****	2,227,200	2,227,200
1903-04 .	•	•	•	•		2,277,200		*****	2,227,200	2,227,200
$U_{I}$	per Chi	ndwis					· [		.	
1899-1900 .		•			1	1	{			
1900-01	•	•	•	•	$\mathbb{I}$	10 100 000	000			
1901-02 . 1902-03 .	•	•	•	•	1	12,199,680	999,418	•••••	11,200,262	11,200,262
1903-04	•	:	•	:	)				•	
	•	-	•	•	1	İ			Į.	
Thayetmyo (	Upper 1	Burma	a por	tion'					•	
- •				,			İ		•	<u>*</u>
1800-1900 . 1900-01 .	<i>:</i>	•	•	•	1	1,505,952			1 707 000	•
	•	•	•	•	1	1,000,002	******	** ***	1,505,952	1,505,952
1901-02(a) .			•	•	1.2	1		1		• • •

NOTE—For explanations of all material changes in the area according to professional survey, in this as well as in the succeeding sections of table No. 1, reference is invited to the table stating changes made in boundaries, No. 11

(a) For subsequent years see table No. 1—B relating to Lower Burma.

## No. 1—A—continued AREA (in seres) of each DISTRICT in UPPER BURMA—continued

					Area according	Dat	DUCT	Net area by	Corresponding
•	DISTRIC	T			to professional survey	Feudatory and Tributary States	Area for which no returns exist	rrofessional survey	area in village papers
	1				2	8	4	E	6
									•
	Pakókk	ď						• •	
1899-1900 1900-01 1901-02 1902-03 1903-04		•	•		8,974,147		••••	3,974,147	3,974,147
•	Minbu	•							
1899-1900 1900-01 1901-02 1902-03	•	:	•	•	2,111,592	*****	** ` * * *	2,111,692	2,111,592
1903-04	• •	•	•	•	2,118,812	*****	*****	2,113,812	2,113,812
	Magw	ø	•						
1899-1900 1900-01 1901-02		•	•	•	<b>}.</b> 1,864,209	,,,,,,	•	1,864,209	1,864,209
1902-03 1903-04		•	•	•	2,120,738 2,120,788	******	******	2,120,738 2,120,738	<b>2,120,7</b> 38 <b>2,120,78</b> 8
	Kyauks	ė							
1899-1900 1900-01 1901-02 1902-08	•	:	•	•	815,331 815,831 815,333 815,281	*****	******	815,331 815,331 815,338 815,281	815,881 • 815,991 815,883 815,281
1903-04	• •	•	•	•	815,381	*****	*****	815,931	815,331
1000 1000	Meiktild	as .							
1899-1900 1900-01		•	•	•	1,897,446		*****	1,897,446	1,897,446
1901-02 1902-03 1903-04	• •	•	•	•	1,368,077 1,368,077	•••••	•••••	1,368,077 1,368,077	1,368,077 1,368,077
	Yaméth	in							
1899-1900 1900-01		•	•		2,724,965			2,724,965	2,724,965
1901-02 1902-03		:	•	•	)	•••••	*** **	, ,	2,124,800
1908-04	•	:	•	•	2,724,965	96,000	•••••	2,628,965	2,628,965
	Myingyo	a <b>::</b>							
1899-1900 - 1900-01	• •	•	•	•	2,007,831 2,007,831	*****	•••••	2,007,831 2,007,881	2,007,331 2,007,831
1901-02	• •	•	•	•	2,007,329 1,9 <b>2</b> 0,857	,	•••••	2,007,329	2,007,329
1902-03 1903-04	•	•	•	•	1,918,637	•••••	******	1,920,8 <b>5</b> 7 1,918,6 <b>3</b> 7	1,920,8 <b>57</b> <b>1,918,687</b>
•	.Total	?		•					
1899-1900 1900-01	-	•	•.	•	64,395,495	3,901,140		50,494,355	50,494,355
1901-02	: •:	•	•:	•	)				
1902-03 1908-04	• •	•	•	•	53,031,881 53,038,580	3,997,140 3,997,140	*****	49,034,741 49,041,440	49,084,741 49,041,440

No. 1-B

AREA (in acres) of each DISTRICT in LOWER BURMA

					ł	A =-	es scoording	DEI	DOT	Net area by	Corresponding
	Dia	TRIC	•			to	surve <b>y</b> professional	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
		1					2	8	4	8	8
					-						
899-1900	. <i>A</i>	tyab •				1				•	
900-01	•	•	•	•	•	1				0.007.040	0 907 040
901-02	٩	•	•	•	•	}	<b>3,2</b> 87,0 <b>4</b> 0	•••••	*** ***	<b>3,287,040</b>	8,287,040
902-03 903-04	•	•	•	•	•	1					}
000-04	•	•	•	•	•	,					]
		n Ar	ukan		Ì			]	ļ		
899-1900	-	•	•	•	•	)					
900-01 901-02	•	•	•	•	•	l	3,349,120		•••••	8,349,120	3,849,12
902-03	•	• ,	•	•		(	0,090,120	******	*****	0,000,000	,
903-04	:	:	:	:		)					1
						•					
1899-1900	Ky	aukp	yu					1			
1900-01	•	:	•	:		)					
1901-02	•	•	•	•		}	2,807,680	•••••	•••••	2,807,680	2,807,68
1902-03	•	•	•	•	•	1		1			1
1908-04	•	•	•	•	•	1				•	
	San	dowa	ı v							•	
L899-1900	•	•	•			1					
1900-01	•	•	•	•	•	1	0.409 800			2,421,760	2,421,70
1901-02 1902-03		•	•	•	•	1	2,421,760	*****	*****	2,721,100	2,22,10
1903-04	:	:	• .	:	• !	)			•		
	_	•		_	-	1	•				
1899-1900	Rang	00n I	lown				•				
1900-01	:	•		:	•	1)		*****		12,160	12,16
1901-02	:	:	`•	:	:	1	12,160	1			
1902-08	•			•	•	J				17.000	17.06
1903-04	•	•	•	•	•	1	17,920	•••••	•••••	17,920	17,92
	Han	thaw	addu			1		1			
1899-1900		•	•				1,934,720	,,,,,	,	1,984,720	1,984,79
1900-01	•	•	•	•	•	1	1,934,720	*** ***	•••••	1,984,720 1,956,767	1,984,72
1901-02	•	•	•	•	•	1	1,956,767	*****	******	1,956,767	1,956,76
1902-03 190 <b>8-04</b>	•	•	٠	:	•	ļ	1,956,767 1,951,007	*****		1,951,007	1,951,00
1000 01	•	•	•	•	•	İ	2,002,000				
		Pogu				1_					
1899-1900 1900-01		•	•	•	•	18	2,743,087	•••••	*****	2,743,087	2,743,0
1001-01	:	:	•	:	:	13					1 :
1902-03	•			•			2,818,091	******	•••••	2,818,091	2,818,0
1903-04	•	•	•	•	•	1)					
	T	aran	adi					1		1	
1899-1900				•		1				1	1
1900-01	•	•	•	•	•	11	9 000 000			1,832,320	1,882,8
1901-02 1902-03	•	•	•	•	•	1	1,882,820	*****	•••••	1,002,020	1,002,0
1903-04	:	:	•	•	•	1)					
	-		•	•	•	1				4	1
****		Pron	16			1.		1			1
1899-1900 1900-01	, .	•	•	•	•						
1901-02		•	•	•	•		1,865,068	*****		1,865,668	1,865,6
1902-03	•		•	•		11		1			
1903-04	•	•	•	•	•	1				1	
	,,,,					1					
1899-1900	. <i>T</i> /	hông u	a					1		,	
1900-01	•	•	•	•		: 17	0 000 0==	1		2,220,355	2,220,3
1901-02	•	•	•	•			2,220,355	*****	*****	2,220,000	A,42U,
1902-03	•	•	•	•		ال.		1			1
			, .						1		j.
1908-04		aubir				1	1,054,707	1	1	1,054,707	1,054,
	•	• •	•	•	•	١.	T)03#)101	*****	*****	2,003,01	1,000,0
1903 04	$P_{3}$	a pon	(a)				1,378,225		•••••	1,878,225	1,878,

No. 1—B—continued

ARKA (in acros) of each DISTRICT in LOWER BURMA-continued

•		Area according	Dat	PUCT	Net area by	Corresponding
District		to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
1		2	3	4	5	. 6
	••				•	
Bassein 1899-1900		2,641,036	•••••		<b>2,</b> 641 <sub>.</sub> 03 <b>6</b>	2,641,036
Hênsada	• • •					•
1899-1900 ,	• • •	1,838,133	•••••	•••••	1,838,133	1,838,133
<i>Myaungmya</i> 1899-1900						·
1900-01		1,900,728	•••••	••••	1,900,728	1,900,728
1902-03		1.688,151	•••••	•44 • • •	1,688,151	1,688,151
Thayetmyo (Lower portion) (a	Burma			•		
1899-1900	, 	1,534,080	*****		1,534,080	1,534,080
1901-02 1902-03 1903-04		3,040,032	•••••	•	3,040,082	3,010,032
Amherst	•				•	
1899-1900		4,519,680	******	•••••	<b>4,519,6</b> 80	4,519,680
Tavoy 1899-1900	• • •	3,397,120		•••••	8,897,120	<b>3,</b> 39 <b>7</b> ,120
Mergui 1899-1900 1900-01 1901-02 1902-03 1903-04		6,264,960	<b>,</b>	C 01 000	<b>6,264,96</b> 0	6,264,960
Toungoo 1899-1900 . 1900-01 . 1901-02 . 1902-03 .		8,950,080		******	<b>8,</b> 950,080	3,950,080
Thatôn 1899-1900 • • • • • • • • • • • • • • • • • •		8,250,513 3,250,518	,,,,,,	•••••	8,250,513 3,250,513 3,153,462	3,250,518 3,250,518 3,153,462
1901-02 • • • • • • • • • • • • • • • • • • •	• • •	8,153,462 3,152,182	*****	•	3,152,182 3,148,982	3,152,182
1903-04 • • Salween	•	8,148,982	•••••	•••••	Q,140,00Z	3,148,982
1899-1900 1900-01 1901-02 1902-08		1,708,240	******	•••••	1,706,240	1,706,240
Total *		,			<b>WA 188 188</b>	
1900-01 1901-02		53,476,480	******	•••••	5 <b>3,476,4</b> 90 <b>54,</b> 981,152	53,476,480 54,981,152
190 <b>9-</b> 05		54,977,952	******	*****	<b>54,</b> 97 <b>7,</b> 952	54,977,952

No. 1—C

AREA (in acres) of each DISTRICT in ASSAM

		DED	UCT	Not area by	Corresponding
District '	Area according to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
	2	3	4	5	6
1					2 200 500
Cachar	2,688,000		1,584,434	1,103,566 1,154,992	1,103,566 1,15 <b>4</b> ,9 <b>9</b> 2
399-1900	2,648,000	•••••	1,533,008 1,255,661	1,156,199	1.156,499
900-01	2,412,160		1,216,610	1,195,550	1,195,550
901-02 902-03	2,412,160	•••••	1,289,993	1,172,167	1,172,167
009-04	2,412,160		2 000 450	2,430,188	2,439,188
Sylhet	3,456,640	•••••	1,026,452 750,139	2,706,501	2,706,501
899-1900	3,456,640	•••••	517,648	2,963,552	2,965,552 2,972,741
900-01 9)1-02	0.483.900		510,459	2,972.741 2,804,222	2,804,222
002-03	3,483,200	•••••	678,978	2,804,323	
(903-04 Goálpára		İ	1,085,124	1,445,141	1,445,141
1899-1900 . • • • • • • • • • • • • • • • • • •	2,530,265	•••••	1.518,682	1,011,583	1,011, <b>583</b> 1,016,358
1900.01	2.530,265 2.535,040	•••••	1,518,682	1,016,358 1,439,714	1,439,714
1901-02	2,535,040	•••••	1,095,326	1,319,992	1,319,992
1902-03	2,535,040		1,215,048		
1903-04 • Kámrúp				2,342,598	2,342,598 2,342,598
1899-1900	2,342,598 2,342,598		*****	2,342,598	2,442,000
1900-01				2,469,120	2,469,120
1901-02	2,469,120	•••••	•••••	, 2,200,2	
1902-03				2.07.041	2,185,341
Darrang	2,186,12	2	781		
1809-1900 • • • • • • • • • • • • • • • • • •	2,186,123	2	781		
1800-01		1	781	2,186,739	2,186,789
1901-02 1902-08	2,187,52	0			
1003-04	. 3	1		2,086,44	2,086,443
Nowgong	2,086,50	4	61	0 450 9 45	3,459,145
1899-1900	2,459,20		6	2.459,140	2,459,145
1900-01	2,459,20 2,459,20			2,459,20	6 2,459,206 6 2,459,206
1902-03	9 450 20		•••••	2,459,20	
1908-04 Sibeagar	-, -,		3,51	1,802,67	g 1,802,678
1899-1900 · · · · · ·	1,806,18			3,143,52	3,143,526
1900-01	3,143,5	26		3,197,83	3,197,331
1901-02	8,197,3	31	*****	0,107,00	
1902-03	: }				2 200 080
1903-04 · · · Lakhimpur	1	, ,		2,383,07	
1899-1900 • • • • •	2,383,0 2,383,0			2,883,07	2,000,010
1900-01				2,692,4	2,692,480
1901-02	2,692.4	80	•••		
1902-08 1903-04	. )			400	52 479,252
Nágú Hills	3,675,5	207	8,195,9		52 9,0,202
1899-1900	1,965,0		1,965,0 1,965,0		
1900-01	1,965,0		1,905,0	31 40,4	
1901·02 1902·03	1.965.0	011	1,924.5	31 40,4	80 40,480
2000.04	1,965,	1		1	34,14
Khási and Jasnica Hills	3,871,	930 2,558,0	080 1,279,1		
1899-1900	8,871,		080 1,279,1		
1900-01 1901-02	.   )	960 2,558.	080 1,265,9	32,5	967 82,96
1901-02	3,856	2,000			
200203	•   •	1	4.00	107 110,	637 110,63
Garo Hills	2,015		1,905, 1,903,	488 112,	256 112,25
18(9-1/00	2,015		1.896.	849 112,	943 112,94
1900-01 1901-02	2,0 <b>0</b> 9 2,009		1,893,	147	645 110,04 415 117,44
1902-03	ໍ່ໄ ຈະດວດ	792	1.892.	347	,=10
1908-04 Lushai Hills			1	1	
		. 200	4,625	380	. • '
1901-02	4,623	5,280	'	• •	
1008-04	٠ ١/٠			561 - 16,408	065 16,403,0
Total	29,04			307 17,583	,163 17,538,1
1938-1900	29,04		3000	886 18,289	18,289,1
1900-01	33,89 33,89	3 100 2.55	3,080 12,532	18,80	
1002-08	, , , , , , , ,	8,100 2,55	8,080 12,842	871 18,49	2,190   10,000,1

No. 1-D

AREA (in acres) of each DISTRICT in BENGAL

					A ros 4	secording		DEDU	CT		Net area by professional	Correspo	illago
•	District	•			to pro	of essional Evey	Fends Tribute	story and ary States	Area no ret	for which urns exist	Burvey	papo	m
	1			- -		2		8		4	5	6	
				-			 					•	
	Bardwa	<b>,</b>									•	•	
899-1900		•	•		<b>}</b>	1,726,080					1,726,080	1	26,080
900-01 901-02 902-03 903-04	• • • •				)	1,720,960 1,687,680		•••••			1,720,960 1,687,680	1,	7 <b>20,960</b> 38 <b>7,68</b> 0
1899-1900 1900-01 1901-02 1902-03	Bankur	a • •	•		}	1,677,440					1,677,440	1,	677 <b>,44</b> 0
1908-04	Birbh		•	•	,								•
1899-1900 1900-01 1901-02 1902-08		•	•	•	1	1,121,920	,	het 10°		*****	1,121,920	1	,121,020
1899-1903 1900-01 1901-02 1902-03 1903-04	Midna	pur	•	•	}	3,319,04	0	,,,,,,		•	8,819,040	,	8,819,04()
1899-190 1900-01 1901-02 1902-03 1903-04	Hoog	hly	•		:}	1,087,80	30	******		*****	1,087,86	0	1,087,860
1899-190 1900-01 1901-02 1902-03 1903-04	•	rgano	•	•	: }	3,57 <b>4</b> ,8		,		•••••	8,574,84	51	8,574,851
1899-19 1900-01 1901-02 1902-03 1903-04	000 . L 2 . 3 .	ulna • • •	•	•	: }	3,108,9	942			•••••	3,103,5	042	8,108,942
1899-1 1900-0 1901-0 1902-0	900 .	adia •	•			1,788 1,788 1,787 1,787	,160 ,520 ,520			•••••• •••••• •••••	1,788, 1,788 1,787 1,787 1,788	,160 ,520 ,520	1,788,160 1,788,100 1,787,520 1,787,520 1,788,160
1908-0	4 •	• e8807	•	•		2,700							
1899-1 1901-1 1901-1 1902- 1903-	1900 . 01 • 02 • 03 •	•	•			1,875	2,000	•••••	•		1,872	3,000	1,872,000
	· Hu	rshid	labad		•						1 07	3,440 .	1,873,44
1899 1900 1901 1902 1903	-02 -03		:	•	•	1,3	7 <b>8,44</b> 0 7 <b>1,52</b> 0 71,520	****	••	••••	1,87	1,520	1,871,52 1,871,62

No. 1—D—continued

AREA (in acros) of each DISTRICT in BENGAL—continued

1					A	rea according	DED	UCT	Net area by	Corresponding
	Distri	C <b>T</b>		•	te	professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
	1					2	8	4	5	6
	¢								••	
1899-1900	Dinajpu	r .		٠.	1				•	
1900-01	• •	•	•	•	$\  \boldsymbol{l} \ $	2,526,080	1		2,526,080	2,526,080
1901-02 1902-08	: :	•	•	•		2,020,000	*****	*****	2,020,000	2,020,000
		•	•	•	)					
	Rajsha	hi								•
1899-1900 1900-01		•:	•	•	i)					
1901-02	: :	•	•		1}	1,668,040	*****	•••••	1,663,040	1,663,040
1902-03 1903-04	•	•	•	•	)					
	Danana	•	-					-		
1899-1900	Rangpu	•	•			2,231,040	.01 000	*****	2,281,040	2,231,010
1900-01 1901-02	•	•	•	•	-	2,231,040		*****	2,231,040	2,281,040
1902-08		:	•	•	{	<b>2,235,52</b> 0	*****	*****	2,235,520	2,285,520
1903-04	• •	•	•	•	ל					
1000 1000	Bogra								•	
1899-1900 1900-01		•	•	:	)	•				
1901-02		•	•	•	1	869,760	*****		869,760	869,760
1902-03 1903-04			•	•	)	•				/
	Pabna									
1899-1900		•	•		1					
1300-01 1901-02	• •	•	•	•	1	1,176,960			1,176,960	1,176,960
1902-03		•	•	•		1,170,000	••••	•••	1,1,0,000	1,170,000
1903-04	• •	•	•	•	1					
	Darjeeli	ng								•
1899-1900 1900-01	• •	•	•	•	)					
1901-02	•	•	•	•	1	<b>744,</b> 960	•••••	•••••	744,960	744,960
1902-03 1903-04		•	•	•	)					
	Jalpaige	i								
		.,.							·	
1899-1900 1900-01		•	•	•	)					
1901-02	• •	•	•	•	1	1,894,600	•••••	•••••	1,894,600	1,894,600
1902-03 1903-04		•	•	•	)					
	Dacca							•		
1899-1900 1990-01	• •	•	•	•	)				•	
1901-03		•	•	•	}	1,780,480	*****	******	1,780,480	1,780,480
1902-03 1903-04	• •	•	•	•	)					•
	Faridp	Z 9*								
B-00 1000	_	••								
1899-1900 1900-01	• •	•	•	•	)					
1901-02	• •	•	•	•	}	1,459,840	•••••	*****	1,459,840	1,459,840
1902-08 1908-04	• •	•	•	•	)		1			
	Backerga	ni								
9000 1000	•	/								•
1899-1900 1900-01	• •	•	•		)					•
1901-02 1902-09	•	•	•	•	1	2,885,860	•••••	•••••	<b>2,885.86</b> 0	<b>2,335,96</b> 0
1903-04	•	•	•		)					
5 <del></del>										<u> </u>

### No. 1—D—continued ARRA (in acres) of each DISTRICT in BENGAL—continued

			- 1	Area according	DED	UCT	Net area by	Corresponding
•	District			to professional survey	Foudatory and Tributary States	Area for which no returns exist	professional survey	area in village
	· 1			8	8	4	5	6
2	Kalmenein	i					•	•
1899-1900 1900-01 1901-02 1902-08 1903-04	_	• •	•	4,052,480	•••••	*****	4,052,490	4,052,480
	Nppera						•	
1899-1900 1900-01 1901-02 1902-08 1908-04	• •			1,594,880 1,594,880 1,599,360	000 oo: 001 oo: 001 000	*****	1,594,880 1,594,880 1,599,360	1,594,880 1,594,880 1,599,800
	Noakhali			•				
1899-1900 1900-01 1901-02 1902-03 1903-04				1,052,800 1,052,800 1,052,160	•••••		1,052,800 1,052,800 1,052,160	1,052,800 1,052,800 1,052,100
2000 01	Chittagor	17		2,002,200	••••••	•	2,000,100	1,002,100
1899-1900	•			)			•	
1900-01 1901-02 1902-03 1903-04		•		1,594,815	*****	*****	1,594,815 1,594,880	1,594,815 1;594,880
	Patna			2,002,000			-,,	2,003,000
1899-1900 1900-01		•		1,882,560			1,832,560	1,832,560
1901-02 1902-03 1903-04			:	1,882,560 1,328,000 1,828,000	•••••	•••••	1,828,000 1,828,000	1,828,000 1,828,000
	Yaya							
1899-1900 1900-01 1901-02 1902-08 1903-04	• •			8,015,680			3.015,680	<b>3</b> ,0 <b>15,6</b> 80
	Shakaba	d						
1899-1900 1900-01 1901-02	• •			2,795,520 2,795,520	*****	*****	2,795,520 <b>2,7</b> 95,520	2,795,520 2,795,520
1902-08 1903-04			•	2,798,720	*****	*****	2,798,720	2,798,720
	Darbhang	*	į					
1899-1900 1900-01 1901-02 1902-03 1908-04		: :	•	2,134,400 2,134,400 2,149,690 2,180,000 2,130,000	**************************************		2,184,400 2,184,400 2,142,690 2,130,000 2,130,000	2,184,400 2,134,400 2,142,696 2,180,000 2,180,000

### No. 1—D—continued AREA (in acres) of each DISTRICT in BENGAL—continued

			### T#		-=-		Dan	vor		
	Die	reict			Arto	ea according professional survey	Feudatory and Tributary States	Area for which no returns exist	Net area by professional survey	Corresponding area inevillage papers
		1	<del></del>	<del>,</del>		2	8	4	5	6
-						<del></del>			••	
	Muzaf	Far <b>pu</b> i	•						•	
1899-1900 1900-01 1901-02 1902-08 1903-04	•			•	}	1,941,254		•••	1,941,254	1,941,254
	Sár	2 <b>n</b>								
1899-1900 1900-01 1901-02 1902-03 1908-04		•	•	•		1,696,087 1,696,087 1,708,726 1,708,726 1,710,465	******	.44444 ****** ****** ******	1,696,087 1,696,087 1,708,726 1,708,726 1,710,465	1,696,087 1,696,087 1,708,726 1,708,726 1,710,465
	Cham	páran								
1899-1900 1900-01 1901-02		•	•	•	,	2,259,840 2,079,815	******	-0-000 00	2,259,840 2,079,815	2,259,840 2,079,815
1903-03 1903-04	Mon	• • • • • • • • • • • • • • • • • • • •	•	•	}	2,259,840	000***		2,259,840	2,259,840
1899-1900 1900-01 1901-02 1902-03 1903-04		•		•	}	<b>2,509,44</b> 0			<b>2,</b> 50 <b>9,44</b> 0	2,509,440
1899-1900 1900-01 1901-02 1902-03 1903-04	Bhága	•	•	•	}	2,704,640	20' 000	•••••	<b>2,7</b> 0 <b>4,64</b> 0	2,704,640
	Put	·nea						•		
1899-1900 1900-01 1901-02	: :	•		•	,	3,195,520 3,195,520		*****	8,195,520 8,195,520	3,195,520 3,195,520
19.)2·03 1903-04		•		•	}	3,195,513	•••••	•••••	8,195,513	3,195,513
	Ma	id <b>a</b>						'		
1899-1900 1900-01 1901-02 1902-03 1908-04			•	:	}	1,216,000	•••••	•••••	1,216,000	1,216,000
Sa	nthal I	Pargai	nas							
1899-1900 1900-01 1901-02 1902-08 1903-04		•	•	•	}	<b>3,500,16</b> 0	•••••		<b>8,</b> 5\)0 <b>,1</b> 60	8,500,160
	Cuti	a <b>ck</b>							•	·
1899-1900 1900-01 1901-02 1902-03		•	•	•	}	2,208,149	•••••	*****	2,203,149	2,208,149
1903-04			•			2,322,560	•••••	•••••	2,322,560	2,322,560

### No. 1—D—concluded ARRA (in acres) of each DISTRICT in BRNGAL—concluded

•				Area according	Dan	UCT	Net area by	Corresponding
•	DISTRICT			to professional	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
	1			2	3	4	5	6
	Balusore ,						_	
899-1900	•			1,315,475			1,815,475	1,815,475
900-01		•	• [	1,334,368			1,384,368	1 004 000
901-02 902-03	•	:		( 1,339,305	*****	•••••	1,009,000	1,334,368
903-04		•	•	)	ţ	1		
	. Angul							
8 <b>9</b> 9-1900 .	•	_		`				
900-01	• •	:		1				
901-02		•	•	1,075,840	•••••		1,075,840	1,075,840
902-03 903-04		•		)				
600-0% (	, • •							
899-19u0	Puri 	•		1,582,720	••••	*****	1,582,720	1,582,720
900-01		•	• [	1,599,360			1,599,860	1 FOO 9//O
1901-02 1902-03		•		1,008,000	******	*****	1,000,000	1,599,860
803-01	•	•	•	)				
	Hazáribágh	•						
899-1900				1 •				
900-01		•	•	4,493,440		•	4,493,440	4 400 446
901 <b>-02</b> 902-03		•		d'ano'aac	******	•	.a. (0.00.18.)	4,498,446
908-04	, ,			}			•	
	Ranchi						·	
899-1900				)			4 Han 400	
1900-01		•	•	4,569,600	•••••		4,569,600	4,560,600
1901-02 1902-03				4,561,920			4,561,920	4,561,920
1903-04		•	•	4,561,920	,	•••••	4,561,920	4,561,920
	Paláma <b>u</b>							
1899-1900				)				
1900-01	• •	• •	•	3,139,200			8,139,200	3,189,200
1901-02 1902-03			•	( 0,100,200	*****	*****	0,200,20	0,100,200
1903-04	: :	•	•	)				
	Mánbhum							
1899-1900				1				
1900-01		• •	•	2,654,080			2,654,080	2,654,080
1901-02 1902-03	•	• •		2,004,000	•••••	•••••	2,002,000	2,002,000
1903-04	: :		•	)		1		}
	Singhbhus	n				ļ		•
1899-1900		•		2,526,019		•••••	2,526,019	2,526,019
1900-01			•	2,526,019 2,526,080	******	*****	2,526,019 2,526,080	2,526,019 2,526,080
1901-02 1902-03	•			2,494,080			2,494,080	2,494,08
1908-04	•	•	•	2,490,298			2,490,298	2,490,290
Toudatous	and Tribu	tary Si	tates					1
not incl	uded in the	area of	any				1	1
British			_	25,211,520	25,211,520	*****		******
1899-1900 1900-01			:	25,211,520	25,211,520	*****	******	*****
1901-02	•		•	24,737,280 24,716,800	24,737,280 24,716,800	•••••	•••••	*****
1902-08 1903-04	• •		•	24,716,800 24,711,680	24,711,680	*****	*****	*****
7 Ang -0.4	• •	• •	•					
1000 1000	. Total			122,693,472	25,211,520		97,481,952	97,481,959
1899-1900 1900-01	• •		:	122,548,980	25,211,520		97,387,460	97.337.460
	•			122,287,268	24,787,280	******	97,549,988	97,549,980
1901-02 1902-08			•	122,202,818	24,716,800		97,486,018	97,486201

No. 1-E

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

								Dz	DUCT	Net area by	Corre	sponding
	D	STRICT		•		to 1	a according professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area i	n village apers
		1			- -		2	3	4	5		6
										••		758,558 758,564 758,626 758,626 758,591 1,425,794 1,425,802 1,425,768 1,425,778 1,425,788 1,425,788 1,064,592 1,064,592 1,064,526 1,064,526 1,064,526 1,064,526 1,069,27 1,507,218 1,221,128 1,219,744 1,215,644 1,215,644 1,215,644 1,216,64 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,247,380 1,245,644 1,166,641 1,245,511 924,60 924,52 1,181,00 1,101,81 1,098,81 1,098,81 1,092,61 1,081,10 1,078,71
399-1900 300-01 301-02 302-03 303-04		tra-Dú	•	•		}	763,520			763,520	{	758,564 758,626 758,626
	Sai	háranp	ur									1 495 794
899-1900 900-01 901-02 902-03 903-04	•	•	•	•	:	}	1,425,920	******		1,425,920	}	1,425,802 1,425,758 1,425,770
	Mu	<b>s</b> affarn	agar							·		1.063.662
.899-1900 .900-01 .901-02	•	•	:		•	}	1,055,851	as. ***		1,055,851	}	1,065,487 1,064,582
1902-03 1903-04	:	•	•		•	)	1,056,471			1,056,471		1,066,110
		Meeru	t				•					1 211 079
1899-1900 1900-01 1901-02 1902-03 1908-04	:	•	•	•		1.6	1,511,680			1,511,680	<b>\</b>	1,511,300 1,510,940 1,506,927
1909-04	72	ulands/	Lakr	-								1.221.128
1899-190 1900-01 1901-02 1902-03 1903-04			•	•		: }	1,214,13		,	1,214,134	{	1,219,744 1,215,642 1,215,614
1899-190 1900-01 1901-02 1902-03 1903-04	0.	Aliga : :	rh • •	•		: }	1,252,480			1,252,480	{	1,247,336 1,247,836 1,245,64
2000 02		Mutt	ra								(	
1899-190 1900-01 1901-02 1902-03 1903-04		•	•	•		:	932,48	0		932,480	, <b> </b> {	924,18 924,60
	00	Agı	·a									
1899-19 1900-01 1901-02 1902-03 1903-04	•		•	•			1,187,84	0.0	•••••	1,187,84	υ	1,181,00
		Far <b>uk</b> i	kaba	1							1	
1899-19 1900-01 1901-02 1902-03 1903-04	00		•	•			1,100,16			1,100,16	50  }	1,092,6° 1,081,1°
		Main	ouri					•		•	10	1.086 F
1899-19 1900-01 1901-02 1902-03 1903-04			•	•	· ·	: }	1,086,08	30		1,086,0	80	

#### No. 1-E-continued

### ABEA (in acres) of each DISTRICT in the PROVINCE of AGRA-continued

_			1	Area according	Dr	DUCT	Net area by	Corresponding
•	DISTRICT			to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village
	1			2	3	4	5	6
	. • Et <b>á</b> wah						•	
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		•	: }	1,084,160		<b></b>	1,084,160	1,082,603 1,082,603 1,082,603 1,082,603 1,082,400
.000 01	Etak						•	1,002,400
899-1900 . 900-01 . 901-02 . 902-03 . 903-04 .		:	: }	1,107,074			1,107,074	1,111,768
.899-1900 . 900-01 . 901-02 . 902-03 . 908-04 .	Barcli		: }	1,018,318		·····	1,018,819	1,010,988 1,011,888 1,012,545 1,010,749 1,011,227
	Bijnor			•		•		
899-1900 • 900-01 · 901-02 •	: :	:	: }	1,195,131	•••••		1,195,131	1,150,026 1,151,920 1,152,594
902-03 . 903-04 .	• • • • • • • • • • • • • • • • • • •	•		1,194,511	•••••		1,194,511	1,150,256 1,146,280
899-1900 . 900-01 . 901-02 . 902-03 . 903-04 .	Budaun	•	: }	1,273,865	•••••	<b></b> .	1,273,865	1,290,714 1,290,396 1,290,531 1,290,548 1,290,533
899-1900 . 900-01 . 901-02 . 902-03 . 903-04 .	Moradabad	•	: }	1,473,866		<b></b> .	1,473,866	1,461,151 1,462,271 1,463,481 1,462,418 1,465,976
899-1900 • 900-01 • 901-02 • 902-03 •	hahjahánpur	:	: }	1,117,941			1,117,941	1,121,166 1,121,166 1,127,166 1,102,479 1,105,060
899-1900 • 900-01 • 901-02 • 902-08 •	Pilibit	:		878,642			878,642	876,272 876,272 876,272 876,272 876,272 844,020
	Cawnpore	•	: }	1,514,368		<b></b> .	1,514,368	1,509,694 1,508,823 1,510,009 1,509,612 1,510,559
•	Fatchpur	•		1,043,840	•••••	•••••	1,043,840	1,010,669 1,048,658 1,048,894 1,048,025 1,060,052

No. 1—E—continued

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

					11	Dur	PUCT	Net area by	Corre	sponding
1	Distri	T		1	trea according to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	ares	id village apers
	1			- -	2	8	4	5		6
				_						
	Bánd	a								1,958,487
899-1900 .	•	•	•	.)					11	1,958,422
900-01	:	•	:	:   }	2,129,152	169,984		1,959,168	11	1,958,422 1,958,421
901-02 902-08	•	•	•	$\cdot   $						1,958,421
903-01	•	•	•	. 7					1	
	•	-		- 1					Į.	
I	lamírp	ur								1,464,770
899-1900 .	•	•			1				1	1,464,770
900-01	•	•	•	. 11	1 M21 ADA	286,976		1,464,704	1	1,464,770
901-02	•	•	•	:18	1,751,680	200,010			11	1,464,768
902-08 903-04	•	•	•		)	1			1	1,464,744
	•		-						1	
	Allaho	rbad							1.	1 600 001
899-1900 .	_			.   \	`			1	(	1,828,301 1,827,568
900-01	•	•						1,813,184	11	1.827.866
901-02	•	•	•	• []	1,813,184	******	*****	2,520,202	1)	1,828,222 1,827,214
902-03	•	•	•	. [	1				10	1,827,214
.903-04 •	•	•	•	1	,					
	Jhán	si			•					
1899-1900 .		٠.			1	1				2,231,590 2,231,498
900-01		•	•				97,920	2,197,950	1)	2,322,228
1901-02 •	•	•	•	•	2,295,870	*****	01,020	2,201,000		2,322,106
1902-08 . 1908-04 .	•	•	•	•	}				1	2,322,541
1909-04	Jala		·		•					
		10-70							1	947,527
1899-1900	•	•	•	•	)				- 11	947,144
1900-01 1901-0 <b>2</b>	•	•	•		1,000,212	54,529	*****	945,684		947,144 947,144
1902-03	•	•			( -,, ,				10	947,144
1903-04	•	•	•		)					,
	Bena	res								569,64
1899-1900		•	•	•	)				1	569,64
1900-01 1901-02	• •	•	•		646,061		75,680	570,381	L   <b>}</b>	569,54 569,54
1902-03	: :	•	•	•					- 11	569,55
1908-04	• •	•	•	•	J				1	<b>333,</b> 335
•	Mire	apur								1,615,06
1899-1900	•	•	•	•	1)			ι	İ	1,615,06
1900-01 1901-02	•	• •	•	•	3,342,72	o	1,728,590	1,614,130	0  {	1,615,06
1901-02	•	•	:	:	1					1,615,06 1,615,28
1908-04	•	•	•	•	7				1	1,U1U,20
		npur								
1899-1900	٠	• •	•	•	1)					<b>_</b>
1900-01 1901-03	•	• •	•	•	992,64	ю	•••••	992,64	is	991,86
1902-03	•		•	•				1		
1908-04		 Isipur	•	•		,		}		•
1899-1900		-a-p						• •	. (	891,1
1900-01		•	•			, <u> </u>	.	890,22	77	891.1 891,1
£Q∙(O <b>q</b> J	•	• •	•	•	890,2	******	·····.	القرادات		891,1
1902-03 1903-04	•	• •	•	•	(1)	1	J		1	891,0
T 2/12 -(14)	•		. •	•	1.	1	1	1	- 1	,

### No. 1—E—concluded AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—concluded

	_				Area according	DEI	DUCT	Net area by	Corresponding
•	Distri	CT			o professional survey	Foudatory and Tributary States	Area for which no returns exist	professional survey	ares in village papers
V	1				2	3	4	5	6
	Ball	ia . •							•
1899-1900 1900-01 1901-02 1902-03 1908-04	• •	:	•	: }	792,151		6,581	785,620	799,057 800,124 800,170 798,476 797,967
	Gorakk	pur						v	
1899-1900 1900-01 1901-02 1902-03 1903-04	• •		•	:}}	2,941,440			2,941,440	2,084,705 2,934,940 2,934,612 2,985,253 2,985,478
	Bast	i							
1899-1900 1900-01 1901-02 1902-03 1903-04	• •	•	•	: }	1,761,792	,	•	1,781,792	1,788,768 1,782,708 1,781,420 1,785,170 1,788,895
	Abamg	arh					•		
1899-1900 1900-01 1901-02 1902-03 1903-04	· · · · · · · · · · · · · · · · · · ·	•	•	: }	1,374,080			1,374,080	1,879,885 1,879,385 1,879,885 1,879,885 1,879,885
	Almo	ru							
1899-1900 1900-01 1901-02 1902-03 1903-04		•	•		3,466,267		63,234 63,259 63,261 63,261 65,371	3,403,033 3,408,008 3,403,006 3,403,006 8,400,896	3,403,038 3,408,008 3,403,006 8,408,006 3,400,896
4400 1000	Garh	vál			•		163,023	3,439,537	8,439,537
1899-1900 1900-01 1901-02 1902-03 1908-04		•	•		• <b>3,602,5</b> 60		163,023 38,223 38,223 38,227	3,439,537 3,564,887 3,564,387 3,564,353	3,439,587 3,564,387 3,564,837 3,564,858
1000 1000	Naini	Tul			•		217,565	1,483,528	1,483,528
1899-1900 1900-01 1901-02 1902-03 1903-64	•		•		1,701,093	••••	210,372 211,264 262,870 198,226	1,490,721 1,489,820 1,498,228 1,502,867	1,490,721 1,489,829 1,498,223 1,602,86 <b>7</b>
Foudatory not incli British	uded in	ributa the ar	ry St ea of	ates any	•	•			
1899-1900 1900-01 1901-02 1902-03 1903-04		•	• •		3,280,000	3,280,000	******		
	Top	zł	•	•				#10 AP 1 45 =	
1899-1900 1900-01 1901-02 1902-03 1908-04		•:	•		57,018,5 <b>29</b>	3,701,488	2,352,543 2,345,375 2,221,469 2,213,075 2,210,525	50,874,498 50,881,666 51,005,572 51,013,966 51,016,516	50,909,35; 50,912,75; 51,117,09; 51,089,49; 61,085,87;

No. 1-F

AREA (in acres) of each DISTRICT in OUDH

· · · · · · · · · · · · · · · · · · ·					DED	UCT	Net area by	Corresponding
	DISTRICT	•	top	according rofessional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
	1		<u> </u>	2	3	4	5	6
	Lucknow							618,924
899-1900 . 900-01 . 901-02 . 902-03 .		•	}	625,280	•••••	,4.801	625,280	618,899 619,097 619,1 <b>33</b> 619,111
903-04 899-1900 900-01 901-02 902-03	Unao		1	1,111,385			1,111,385	1,141,945 1,138,535 1,146,201 1,146,551 1,147,066
.903-04 .899-1900 .1900-01 .1901-02	Rae-Bareli		; ; )	1,121,280		•••••	1,121,280	1,118,213 1,117,965 1,118,257 1,119,088
190 <b>2-</b> 0 <b>3</b> 1903-04	Sitapur	•	: )				•	1,118,986
1899-1900 1900-01 1901-02 1902-03 1903-04		•		1,411,840	*****		1,411,840	1,440,020 1,440,243 1,440,297 1,440,277
1899-1900 1900-01 1901-02 1902-03	Hardoi	•	: }	1,463,040			1,463,040	1,487,801 1,490,517 1,490,796 1,490,879 1,491,880
1903-04 1899-1900 1900-01	Kheri	•	: 3	1,896,320	*****	•••••	1,896,320	{ 1,864,152 1,887,028 ( 1,887,164
1901-02 1902-03 1903-04	Fyzabad	•	:	1,895,472	••••	•••••	1,895,472	1,907,927 1,887,121 1.116,183
1899-1900 1900- <b>0</b> 1 1901-02		•	: }	1,092,319			1,092,319	1,115,83 1,114,81 1,115,45
1902-03 1903-04	Gonda	:	: '	1,089,875	•••••	****	1,089,875	1,113,28
1899-1900 1900-01 1901-02		•	: }	1,804,150	*****	•	1,804,150	1,843,32 1,843,13 1,843,13
1902-03 190 <b>8-</b> 04		:	:	1,806,594	•••••		1,806,594	1,800,02
1899-1900 1900-01	Bahraich	:	. 3	1,700,506			1,700,506	1,693,11 1,693,23 1,693,78
1901-02 1902-03 1903-04		:	: }	1,701,354	•••••	,	1,701,954	( 1,694,08
1899-1900 1900-01 1901-02 1902-03 1908-04	Sultanpur	•	: }	1,088,640			1,088,640	1,096,18 1,096,29 1,096,39 1,096,39
1899-1900 1900-01 1901-02 1902-03	Partábgarh	•	: }	933,120	)	•	933,120	922,9 922,9 922,9 922,9 922,9
1903-04 1899-1900 1900-01 1901-02 1902-03	Barabanki	•		1,089,980	B	•••••	1,089,960	3   1,126,5 1,127,1 1,126,3 1,125,8 1,124,9
1903-04 1899-190 1900-01	Total	•	.	15,337,84		-10-10	15,337,84	6 15,476,2 15,491,6 15,499,0
1901-02 1902-08 1903-04	• • •	•	:\\\$	Tologi log			•	15,518,6 15,456,0

No. 1-G

AREA (in acres) of each DISTRICT in AJMER-MERWARA

							according	Den	UCT		Net area by	Corresponding area in village	
•	ľ	) istric:	r				ofessional 11 vey	Feudatory and Tributary States		a for which sturns exist	professional Burvey	area in village papers	
		1					2	8	4		5	8	
		1 jmer	••								• .		
1899-1900 1900-01 1901-02 1902-08 1903-04	•	:	:	•	•	}	1,317,946		{	782,831 608,385 763,649 739,031 783,093	535,115 619,561 564,297 578,915 584,8 <b>53</b>	535,087 619,533 564,269 578,887 584,825	
	Ĭ	Kirwar	а								•		
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	:	•	•	}	375,782			879	374,903	374,1165	
		Totai		•									
1899-1900 1900-01 1901-02 1902-03 1908-04	•	•	•	•	•	}	1,693,728	•	{	783,710 609,264 754,528 739,910 733,972	910,018 994,464 939,200 958,818 959,756	910,052 994,498 939,234 953,652 959,790	

No. 1—H

AREA (in acres) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

-		•					a according	DE(I	UCT	Net aren by	Co	rresponding
		l)istric	T			to	professional survey	Fendatory and Tributary States	Area for which no returns exist	professional survey	Bre	a in village papers
**	1				2	3	4	5		6		
1901-02 1902-03 1903-04		Hazáro •		•	•	}	1,915,818		140,800	1,775,018	{	1,817,063 1,811,076 1,829,256
1901-02 1902-03 1903-04	•	Pesháw : :	a <b>r</b>	• •	:	}	1,667,392			1,667,392	{	1,670,656 1,669,934 1,669,838
1901-02 1902-03 1903-04	:	Kohál :	:	:	:	}	1,670,208	,•		1,670,208	{	1,705,0 <b>42</b> 1,696,128 1,716, <b>466</b>
1901-02 1902-03 1903-04	:	Bannı :	:	• :	•	}	1,070,098			1,070,098	{	1,069,838 1,069,856 1,069,259
1901-02 1902-03 1903-04	Dera	Ismail	Kh	an • •	·	3	2,171,047		•••••	2,174,047	{	2,174,047 2,214,077 2,214,086
1 <b>\$</b> 01-02 <b>1902-03</b> <b>1903-04</b>	:	Total	,	:	•	}	8,497,558		140,800	8,356,758	{	8,436,046 8,461,071 8,498,905

No. 1—I

AREA (in acres) of each DISTRICT in the PANJAB

				Area according	DED	UCT	Net nrea	Corresponding	
	District		•	to professional survey	Feudatory and Tributary States	Area for which no returns exist	by professional survey	area in village papers	
	1			2	3	4	5	6	
-	Hissar				-		_		
1899-1900 1900-01 1901-02 1902-03 1908-04	• • •	· · ·	•	3,338,880	•••••		3,338,680	3,820,595 8,320,573 8,320,597 3,314,975 8,315,121	
1899-1900 1900-01 1901-02 1902-03 1903-04	Rohtak	• •	•	1,150,080			1,150,080	1,154,183 1,154,202 1,154,183 1,154,181 1,154,164	
1899-1900 1900-01 1901-02 1902-08 1908-04	Gurgáon	• .	•	1,269,760	***	23,680	1,2 <b>46</b> ,080	1,241,810 1,241,563 1,241,379 1,241,561 1,241,644	
1899-1900 1900-01 1901-02 1902-03 1903-04	• • •		:	825,600		······ ,	825,600	811,429 812,079 821,716 821,766 821,673	
1899-1900 1900-01 1901-02 1902-03 1903-04	Karnál	• •	•	2,017,920		••••	2,017,920	2,015,862 2,013,038 2,015,402 2,015,494 2,013,761	
1899-1900 1900-01 1901-02 1902-03 1903-04	Ambala		•	1,184,680		<b></b> .	1,184,680	1,187,696 1,188,950 1,188,470 1,188,552 1,188,363	
1899-1900 1900-01 1901-02 1902-03 1903-04	Simla	•	•	64,600	•••	15,860	49,240	48,983 48,987 48,987 48,987 48,983	
1899-1900 1900-01 1901-02 1902-03 1903-04	Kångra	• •	•	6,385,020		8,896,960	2,48×,960	2,464,439 2,467,581 2,467,684 2,468,023 2,468,161	
1899-1900 1900-01 1901-02 1902-08 1903-04	Hoshiárpui		:	1,436,160		••••	1,436,160	1,431,810 1,431,895 1,430,212 1,430,423 1,430,366	
1899-1900 1900-01 1901-02 1902-03 1903-04	Jalandhar	• •	•	915,650	,	6 <b>5,</b> 280 65,280	850,870 850,845	869,110 870,288 870,287 . 868,864 869,174	
1899-1900 1900-01 1901-03 1902-03 1903-04	Ludhiána		•	931,890 931, <b>3</b> 15		37,1 <b>2</b> 0 37,120	894,270 894,095	890,795 889,488 890,558 891,004 892,008	

3

No. 1—I—continued

AREA (in acres) of each DISTRICT in the PANJAB—continued

		Area according	Dru	UCT	Not area	Corresponding		
•	DISTRICT	to professional survey	Feudatory and Tributary States	Area for which no returns exist	by professional survey	area in village papers		
	1	2	3	4	5	6		
				allen om allen arter begre fellerige en allen og e				
1000 1000	Ferospur • *				. •	<b>3</b> ,613,01 <b>0</b>		
1899-1900 1900-01 1901-02 1902-03 1903-04	· · · · · · · · · · · · · · · · · · ·	2,753,280	•••••• ·	152,320	2,600,960	2,609,161 2,610,829 2,611,850 2,610,434		
1899-1900	Multan	<b>L</b>				3,820,499		
1900-01 1901-02 1902-03 1903-04		8,908,738	•••••	102,400	3,806,838	8,808,987 3,808,616 3,810,412 3,810,123		
1899-1900	Jhang	4,257,482			4,257,483	4,375,899		
1900-01 1901-02 1902-03 1903-04		4,257,482 4,257,971 4,257,971 4,259,745	•••••	******	4,257,482 4,257,971 4,257,971 4,259,745	4,875,899 4,878,258 4,831,768 4,199,511		
	Montgomery					0.073.407		
1899-1900 1900-01 1901-02 1902-03		3,053,396 3,053,396 3,052,907 3,052,907	*****	. 185,040 135,040 185,040 185,040	2,918,836 2,918,356 2,917,867 2,917,867	2,951,402 2,950,965 2,953,208 2,959,698		
1903-04		3,051,133		185,040	2,916,093	2,956,457		
1899-1900	Lahore		1		•	2,307,155		
1899-1900 1900-01 1901-02 1902-03 1903-04	• • • • • • • • • • • • • • • • • • •	2,370,590	•••••	65,280	2,305,310	2,806,157 2,808,169 2,802,274 2,300,071		
	Amritsar					996.928		
1899-1900 1900-01 1901-02 1902-03 1903-04		1,024,640	******	34,560	990,080	997,484 997,036 997,985 998,017		
	Gurdá <b>s</b> pu <b>r</b>					1,166,987		
1899-1900 1900-01 1901-02 1602-03 1903-04		1,208,960	*****	•••••	1,208,966	1,167,60 1,167,616 1,165,66 1,166,728		
1899-1900	Siálkot	·   )				1,267,104		
1900-01 1901-02 1902-08 1908-04		1,274,240		. •••••	1,274,240	1,265,246 1,270,918 1,270,519 1,269,610		
1899-1900	Gujrát	.5				1,280,478		
1900-01 1901-02 1902-03 1903-04		1,312,640	•••••	104,960	1,207,680	1,228,778 1,231,876 1,240,441 1,230,510		
1899-1900 1900-01 1901-02 1902-03 1903-04	Gujránvála	2,046,274		65,290	1,980,994	1,907,192 1,907,985 1,907,895 1,904,612 1,908,494		
1899-1900 1900-01 1901-02 1902-03	Skåkpur	3,097,600	044 500	*****	8,097,600	3,032,382 3,032,331 3,031,923 3,030,254 3,030,830		

No. 1—I—concluded

AREA (in acres) of each DISTRICT in the PANJAB—concluded

				A	rea according	DED	CCT	Net area by		rresponding
	Dietri	C <b>T</b>	,	to	professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	are	a imvillage papers
	1				2	8	4	5		6
	' Jhela	······								
1899-1900 1900-01			٠.	1				•.,	(	2,545,845 2,547,46 <b>2</b>
1901-02	• • •	•	•	:: {	2,556,800	•••••		2,556,800	13	2,548,318
1902-03 1903-04		•	•	: 7	1,800,820			1,800,320	1	2,537,695 1,771,087
		• •	•	-	2,000,020			_,		
899-1900	Ráwalp	1861	•		8,104,000			8,104,000	İ	8,230,165
900-01		•	•	•	2,687,219	•••••	40	2,687,219		2,813,618
901-02	• •	•	•	•	<b>8,104,000</b> <b>8,104,000</b>	•••••	•••••	<b>3,104,000</b> <b>8,104,000</b>	ĺ	8,240,284 8,240,040
.902-03 .903-04	• •	•	•	1	1,286,400	•••••		1,286,400	1	1,809,782
1000-04	Attoci	k (a)	•	1	1,200,400		•••••	•	l	
1908-04		•	•	$\cdot$	2,574,080			2,574,080		2,696,684
1901-02	Miánwál •	• (0)			5,013,588	•••••		5,013,588		4,995,122
1902-08	•	•	•		4,998,844	•••••	*****	4,998,444	1	4,977,066
1908-04	 Hasá:	ra •	•	•	4,998,844		•••••	4,998,844	1	4,983,117
	11.080						1	<u>.</u>	1	
1899-1900 1900-01	• •	•	•	•	2,170,240 2,587,021	•••••	140,800 140,800	<b>2</b> ,029,440 <b>2.446,221</b>		1,819,588 2,235,879
100001	• •	•	•	•	2,007,021	*****	190,000	. 2,220,332	1	2,200,470
	Pesháu	na <b>r</b>			•		1		1	
				- 1				1 407 000	1	1 000 070
1899-1900 1900-01	• •	•	•	•	1,667,392 1,667,392	•••••		1,667,392 1,667,392	1.	1,668,678 1,668,879
100-01	-		•	1	2,007,002	•••••	•••••	2,00,,002	1	
	Koh	át•		- 1		1			1	
1899-1900			•		1,670,208			1,670,208		1,750,302
1900-01	• •	•	•	•	1,670,208		******	1,670,208		1,750,321
•	Banı	ıu		- 1				•		
1899-1900				į	2,462,080			2,462,080	1.	2,450,801
1900-01	• •	•	•		2,462,080	******	*****	2,462,080		2,450,870
מ	ra Isma	el Kho	2 M							
					6,041,600	1		6,041,600	1	5.955.436
1899-1900 1900-01		•	•		6,041,600	*****	•••••	6,041,600		6,017,056
		• 777			•		•		}	
<i>ום</i> 1899-1900	ra Gļas	n Ana	192	.	3,147,578			3,147,578	1	3,219,727
1900-01	•	•	•		3,147,578		•••••	3,147,578		3,219,762
1901-02		•	•	•	8,393,201	*****	*****	3,393,201		3,467,018
1902-03	• •	•	•	•	<b>3,4</b> 07,945 <b>3,407,</b> 945		*****	3,407,945 8,407,945		3,478,892 3,479,269
1908-04	• •	•	•	.	0,407,040	•••••	******	0,407,540	1	0,97 0,200
1899-1900	Muzaffa	rgark					•	1	-	2,016,249
1900-01		•	•			1		1	11	2.019.27
1901-02		•	•	: }	2,826,342		824,480 •	2,001,862	1	2,019,887
1902-03		. •	•	-   ]				İ	11	2,019,42
1908-04	•	•	•	دا -			1		1	2,020,799
	and Ti uded in a district	the are	ry Sta ia of a	tes ny						
1899-1900	• •	•	•	$\cdot 1$				}	1	
1900-01 <b>19</b> 01 <b>-02</b>	•	•		:11	24.527,860	24,527,860				*****
1902-03	: :	:	:	: [	- 4441 1440	25,027,000	,,,,,,	1		
1903-04	• •	•	•	.1		}	1			
5000 500 <del>0</del>	Tota			- 1	95,502,080	24,527,860	5,163,520	65,811,200		0E #01 01
1899-1900 1900-01	•	•	•	:1	95,502,080		5,168,520	68,811,200	]	65,761,61 65,809,21
1901-03		•	•	·h					10	57,382,26
1902-03 1903-04	• •	•	•	1	86,749,771	24,527,860	5,022,720	67,199,691	13	57,824,18 57,182,70
TOOD.CO		•	•	ر -		1	i	1	10	AL PROTE A

<sup>(</sup>a) Constituted in 1904 out of Jhelum and Rawalpindi
(b) Constituted in 1901 out of the Dera Ismael Khan and Bannu districts, which together with the districts of Hamara,.
Posháwar, and Kohat, now form the North-West Frontier Province

No. 1-J

AREA (in acres) of each DISTRICT in SIND

					Area according	DED	UCT	Not area by	Corresponding area in village	
•	DISTRICT	•			to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	palsers area in Alliago	
	1			- -	2	8	4	5	6	
	Karácki			- -					•	
1899-1900 •	AGrucas				9,150,053	*****	••••	0,150,053	9,150,058	
900-01	•	••			9,149,949	•••••	• • • • • •	9,149,949	9,149,949	
	_	•			7,661,870	•••		7,661,870	7,661,870	
901-02	•	•			7,661,363	*****	•••••	7,661, <b>8</b> 63	7,861,363	
902-08	•		•		7,661,335	••••		7,661,835	7,601,835	
.903-04 •	 		•		2,002,000			7 aug 115	F 000 418	
899-1900 .	Hyderabo •		•		5,806,417		•••••	5,806,417	5,806,417	
900-01	•	•	•	$\cdot$	5,288,027	*****	*****	5,288,027	5,288,027	
1901-02	. •	٠,	•		5,286,711	•••••	*** 104	5,286,711	5,286,711	
1902-03		•	•		5,278,924	•••••		5,278,924	5,278,934	
1903-04					5,078,158	•••••	•••••	5,078,158	5,078,158	
2000 02	Sukkur	,				0.000 500		5,227,806	5,287,806	
1899-1900		•	•		9,137,568	8,909,760	•	5,205,798	5,205,708	
1900-01	•	•	•	•	9,115,558	8,909,760	• • • • • • • • • • • • • • • • • • • •	3,458,235	3,458,285	
1901-02	• . •	•	•		7,330,285	3,872,000	•••••	3,455,180	3,485,180	
1902-03		•	•	•	7,327,180	8,872,000	******	3,455,764	8,455,764	
1903-04		•	•	•	7,827,764	3,872,000	******	0,400,704	3,300,700	
400 400	Larkana	(a)			3,231,524		*****	3,231,524	3,231,624	
1901-02	• •	•		-	<b>3,232,78</b> 9			3,282,789	8,232,789	
1902-03	• • •	•	•	•	8,232,965		••••	3,232,965	3,232,965	
1903-04	•	•	• :	•	0,202,000					
	per Sind	r ront	167		1,677,765		13,385	1,664,380	1,664,880	
1899-1900	• •	•	•	•	1,677,319	••••••	13,385	1,663,934	1,663,934	
1900-01	• •	•	•	•	į		13,885	1,664,201	1,604,201	
1901-02	• •	•	•	•	1,677,586	******	13,385	1,670,532	1,670,531	
1902-03	• •	•	•	•	1,683,917	••••	13,385	1,672,698	1,672,69	
1908-04	• •	•	•	•	1,686,083	******	10,555		•	
2	thar and	Párk	a <b>r</b>					8,602,188	8,002,189	
1899-1900	• •	•	•	•	8,602,188		•••••	8,761,471	8,761,47	
1900-01 ·		•	•	•	8,761,471		••••	1	8,762,51	
1901-02		•	•	•	8,762,518	į	•••••	8,762,518	8,768,38	
1902-03		•	•	•	8.763,386	1	••••	8,768,886	8,920,40	
1903-04		•	•	•	8,920,405	******	*******	8,920,405	(7) Tak J	
	Tot	al •	)						60 050 04	
1899-1900		•	•		33,878,989	ł		29,950,844		
1900-01		•	•	1	33,992,324	8,909,76	3	80,069,179		
1901-02		•	٠.	•	. 88,949,944	8,872,00	13,885	80,064,559		
1902-08		• •	•		83,947,559	3,872,000	18,895	1	i	
1908-04		, _	_		83,906,710	3,872,00	13,385	80,021,325	30,021,32	

No. 1—K

AREA (in acres) of each DISTRICT in BOMBAY

		-				Area according	Ded	UCT	! Net area by	Corresponding	
	Dis	TRICT		,		to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	area in village	
		1				2	8	4	5	6	
	Ahn	nadab	ad						٠,		
1899-1900						2,442,268		270,506	2,171,762	2,171,762	
1900-01		•	:	•		2,442,274	*****	250,144	2,192,130	2,192,180	
901-02	•	•	•	•	•	2,442,328	****	250,192	2,192,136	2,192,186	
1902-03 1903-0 <b>4</b>	•	•	•	•	•	2,442,329 2,442,338	******	250,192 250,192	2,192,137 2,192,146	2,192,137 2,192,146	
. BO3-04	•	•	•	•	•	2,922,000	•••••	200,102	2,102,130	2,102,130	
		Kaira									
1899-1900	•	• •	•	•	•	1,245,364	224,000	82,600	938,764	938,764	
1900-01 1901-02	•	•	•	•	•	1,245,973 1,245,972	224,000 224,000	82,600 82,600	938,773 938,772	938,773 938,772	
	•	•	•	:	:	1,245,374	224,000	82,600	938,774	938,774	
1903-04	•	•	•	•	•	1,245,372	224,000	82,600	938,772	938,772	
1	Pan	oh Mo	ahál <b>s</b>						•		
1899-1900		•	•	•		1,119,274	91,520	68	1,027,686	1,027,686	
1900-01	•	•	•	•	•	1,119,057	91,520	68	1,027,469	1,027,469	
1901-02	•	•	•	•	:	1,119,179 1,119,150	91,520 91,520	210	1,027,659 1,027,420	1,027,659 1,027,420	
1902-03 1908-0 <b>4</b>	•	•	•	:	:	1,119,167	91,520	210	1,027,437	1,027,487	
	•	Groac	A								
1600 1000		D, 040	••			939;317		18,723	090 504	000 504	
1699-1900 1900-01	•	•	•	•	•	939,822		18,728	920,594 920,599	920,594 920,590	
1901-02	:	•	•	•	•	939,321		18,723	920,598	920,598	
1902-03	•	•	. •	•	•	989,662	•••••	18,723 18,728	920,939	920,939	
1903-04	•	•		•	•	989,738	•••••	10,120	921,015	921,015	
		Surai	ŧ					(			
1899-1900	•	•	•	•	•	1,730,773	672,640	25,998 22,036	1,032,135	1,082,185	
1900-01 ' 1901-02	•	•	•	•	:	1,781,062 1,729,663	672,640 672,640	<b>22,</b> 035	1,036,386 1,034,988	1,036,386 1,034,988	
1902-03	:	:	:		•	1,729,660	672,640	23,904	1,033,116	1,033,110	
1903-04	•	•	•	•	•	1,730,195	672,640	23,074	1,034,481	1,034,481	
	A	hand	e o h								
1899-1900		•	•	•		7,464,729	1,038,720	1,652,557	4,773,452	4,773,452	
1900-01	•	•	•	•	•	7,464,610 7,464,606	1,038,720 1,038,720	1,652,557 1,652,557	4,773,333 4,773,329	4,773,883	
1901-02 1902-03	:	•	•	:	:	7,466,854	1,038,720	1,609,199	4,818,935	4,773,329 4,818,93	
1903-04	•	•	٠.	•	•	7,488,864	1,038,720	1,619,423	4,825,721	4,825,72	
		Nási	k								
1899-1900	•	•	•	•	•	3,972,347 3,973,071	230,400 230,400	107,372 97,592	3,634,575 3,645,079	3,684,57	
1900-01 1901-02	•	•	•	:	٠	3,972,987	230,400	96,494	3,646,093	3,645,07 3,646,09	
1902-03		•	•	•	•	3,972,975	230,400	96,494	8,646,081	<b>3,646,0</b> 8	
1903-04	•	•	•	•	•	3,978,309	230,400	91,051	3,656,858	3,656,85	
1899-1900		madn	agar	_		4,214,486		94,274	4,120,212	4,120,21	
1900-01	•	•	•	•		4,216,246	*****	96,042	4,120,204	4,120,20	
1901-02	•	•	•	•	•	1 4000000		96,042	4,121,139	4,121,18	
1902-03 1903-04	•	•	•	•	,	4,217,137 4,220,226		94,477 88,842	4,122,660 4,131,384	4,122,66 4,131,38	
2000	•	Poon								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1899-1900		_ VON		•				58,984	3,364,685	3,864,68	
1900-01	•	•	•	•		4,878,050 4,378,017		63,104 58,899	<b>3,3</b> 60,706 <b>3,364,878</b>	3,360,70	
1901-02 1902-08		•	•	•		1 4000 100		65,094	3,358,889	3,3 <b>64,87</b> <b>3,358,83</b>	
1903-04	•	•	•	•	,	4 0 50 000		57,205	3,366,785	3,866,78	
	4	Sholaj	ur						•		
1899-1900	•	• 1	•	•	•	41 -144 44			2,906,383 2,906,377	2,906,88	
1900-01 1901-02	•	:	•	•	٠	0.00* 00#			2,906,877	2,906,87 2,906,87	
1902-03	•	•	•	•	•	8,225,096	318,720		2,906,376	2,906,87	
1908-04		•	•	•		8,228,597	318,720		2,909,877	2,909,87	

# No. 1—K—continued AREA (in acres) of each DISTRICT in BOMBAY—continued

•					Area according	[)ED	UCT	Net area by	Corresponding	
•	Distri	CT			to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	papers	
<u></u>	1				2	• 3	4	5	6	
								•		
	Satar	æ					010 100	2,874,332	2,874,332	
1899-1900 .	•	•	•	•1	8,328,014 8,628,203	540,160 540,160	213,522 211,098	2,876,045	2,876,945	
1900-01 · 1901-02 ·	•	•	:	- :1	3,628,204	540,160	321,369	2,866,675	2,866,675 2,883,523	
1902-08	, .	:	•		<b>8,</b> 624,205	540,160	224,522 214,423	2,863,523 2,87 <b>4,714</b>	2,874,714	
1903-04	•	•	•	•	8,629,297	540,160	214,440	2,0,0,1		
	Bolga	(M					100.050	2,812,527	2,812,527	
1899-1900		•	•	-	2,975,477	.,	162,950 162,951	2,812,472	2,812,472	
1900-01	• •	•	•	•	2,975,423 2,975,945	•••••	162,051	2,812 994	2.812.994	
1901-02 1902-08	• •	•	:		2,976,200	*****	151,496	2,824,714	2,824,714 2,824,181	
1903-04	•		•		2,976,209	•••••	152,028	2,824,181	D <sub>1</sub> Oa'B <sub>1</sub> IOI	
	<b>10</b> 2224		•	1					0.010.00	
1899-1900	Bijáp	ur		ا.	3,628,727		11,971	3,616,756 3,616,818	3,616,756 3,616,818	
1900-01	•	•	•		8,628,789		11,971	3,616,811	8,616,851	
1901-02		•	••	•	3,628,822 3,628,831		13,695	3,615,186	8,615,196	
1902-03 1903-04	• •	•	•		3,628,832	•••	11,971	3,616,861	3,616,861	
7000 02		_	•	•				1		
	Dhar	war						0 000 055	2,868,957	
1899-1900		•			2,990,198	44.800	76,441 76,441	2,868,057 2,868,722	2,868,722	
1900-01		•	•	•	2,989,963	44,800 44,800	76,411	2,868,722	2,868.722	
1901-02 1902-08	• ••	•	•		2,989,963 2,990,060	44,800	76,441	2,868,819	2,868,819 2,868,801	
1903-04	: :	:	•		2,990,042	44,800	76,441	2,868,801	2,000,001	
	Tan									
	Zan	1844				241.700	72,105	2,214,911	2,214,911	
1899-1900		•	•	•	2,628,776 2,629,031	341.760 341,760	72,106	2,215,108	2,215,168	
1900-01	• •	•	•	•	2,487,723	1	91,872	2,197,451	2,197,451 2,224,925	
1901-02 1902-03		•			2,487,771	198,440		2,224,325 2,222,223	2,222,323	
1903-04		•	•	•	2,485,858	198,400	00,200	2,555,550	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Kol	ába			ļ		47.397	1,816,517	1,816,517	
1899-1900					1,571,274	207,360 207,360		1,310,522	1,316,522	
1900-01			•	•	1,571,279 1,571,277		47,398	1,316,619	1,316,519	
1901-02 1902-03	•	. '	•		1,575,288	207.860	46,296	1,321,632 1,321,675		
1903-04	•	,			1,575,331	207,360	40,290	1,021,070	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Patr	ág <b>iri</b>					2	444,402	444,402	
1899-1900		<i>y•1 •</i>			2,559,251		2,114,849 2,103,840	7	450,720	
1900-01	•	•			2.554,560 2.554,560	•	2,105,913	448,617	448,647	
1901-02 1902-03	•	•			2,554,563	3	2,038,441			
1902-03	•	•		,	2,554,55	8	1,988,817	000,191	.	
	T L	nara			1			2,524,897	2.524.897	
1899-1900		, ,		•	. 2,524,89		•••••	2,524,507 2,524,910	2,524,910	
1900-01	•	•		,	2,524,91 2,524,91		*****	2,524,919	2,524,919	
1901-02	•	•			2,524,96		•••••	2,524,961 2,524,08		
1902-03 1903-04	•	•			2,524,98		•••••	2,024,00		
Foundaton	y and	Trib	utery	Stu <b>t</b> e	18				1	
mot imo	luded i h distri	nine	arsa (	, u.	<b>3</b> ]					
1899-190		•		•	32,844,80	0 32,844,80 0 32,844,80		*****	•••••	
1900-01	•	•	. •	•	32,844,80		i	1		
1901-02	•	•	•	•	33,785,60	0 33,785,60			•••••	
1902-03 1903-04	• ,	:	•	•	.))	1				
	_	otal			86,082,98	37,509,12	5,010,31	7 43,563,54		
1899-190	0.	•	•	•	86,081,12	37,509,12	4,968,67	0 43,603,88 7 48,678,74	·	
1900-01 1901-02	•	٠	•	•	86,880,76	38,306,56	yı   <b>4.</b> 856.820	48,724,50	9 48,724,50	
1902-03	•	•	•	•	86,887,88 86,916,74	00.000 84		6 <b>48,823,65</b>	6 48,828,656	
1903-04	•	•	•	•	. 60,610,14	-	· · · · · · · · · · · · · · · · · · ·			

No. 1-L

AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES

								Der	Net area by	Corresponding				
	Disti	ict		•		to	ea according professional survey	Fendatory and Tributary States	Area for which no returns exist	professional 'survey	area in village papers			
		1					2	8 .	4	5		6		
		. <b>.</b>	· <b>-</b>						10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			-		
	Sau	gor		•						• •	•	2,586,714		
99-1900 •	•		•	•	•	ļ	2,564,480			2,564,480	13	2,556,407 2,551,316		
00-01 01-02			:	•	•	15	•			2,554,891		2,522,900		
02-08			•	•	•		2,554,891	•••••	•••••	2,554,891		2,522,808		
03-04	•		•	•	•	l	2,554,891	*****	••••	•	1			
	Da	moh									:			
1000		•				<b> </b>						1,798,331 1,798,450		
3 <b>9</b> 9-1900 a 3 <b>0</b> 0-01 -	•	•	•	•	•	11				. 1 011 940	IJ	1,799,348		
01-02			•	•			1,811,840			1,811,840	11	1,799,626		
02-03	,	•	•	•	•	1 1					1	1,799,648		
03-04	•	•	•	•	•	1								
	Jubbi	lpor	•							•	1	_		
		•					2,508,751	.		2,503,751		2,503,751		
399 <b>-1</b> 900	•	•	•	•			2,503,745	•		2,503,745	1.	2,503,745		
000-01 001-02		•	•	:	,	1				2,503,751	15	2,503,786 2,508,781		
X)2-03			•	•			2,503,751	••••	•••••	2,000,701	1	2,502,893		
03-04		•	•	•	•	ינו				,				
	Ma	ndla					•							
200 1000	_						•			0.000.000		3,230,026		
3 <b>9</b> 9-1900   300-01	•	•	:	:	Ţ,	1	• 3,230,026	••••		3,230,026	1.	0,200,020		
001-02	•	•	•			1		1	1					
902-03	•		•	•	•	.   )	000 000			3,238,988	1	3,238,988		
903-04	•	•	•	•	•	·	3,238,988	•••••			1			
	8	ooni								İ	1	2,052,021		
899-1900	•	•	•	•		· [J					l i	2,052,021		
900-01	•	•	•	•		: }	2,052,021		•••••	2,052,021	4	2,052,021 2,147,970		
901-02 " 9 <b>02</b> -08		•	•	•			2,002,002				i-i	2,147,77		
903-04	•	•	•	•		را.					1	-,,,		
	Narsi	nahı	ur			١.					1	1,227,27		
999-1900	•	•	•	•		. 7	1 006 040			1,226,240	13	1,227,30		
900-01	•	•	•	•		.   }	1,226,240	*****	1		(	1,227,80		
.901-0 <b>2</b> .902-03	•	•	•	•		: [ `	1,235,829	•••••	•	1,235,829	i	1,265,65 1,265,65		
903-04	:	:	:			.	1,235,829	•••••	•••••	1,235,829		1,200,000		
	Hosh	****	had.			-						2,427,17		
899-1900		•	•			۱۱.		00 992	110,720	2,462,292	1	2,428,09		
900-01	•	•	•	•		-   5	2,672,235	99,223	110,720	2,200,200	13	2,428,10		
1901-02	•	•	•	•		:11	)			1		2,428,08		
1902-08 1903-04	•	•	•	:			2,672,235	99,223	• 27,195	2,545,817	1	2,511,43		
	70	imar				-				0.710.100	.	2,498,06		
1899-1900	-	•		•					4,504 4,504	2,510,126 2,510,126	. 1	2,498,06		
1900-01	•	•	•	•		-11	2,514,630		(a) \ 15,248	2,499,382	:	2,487,33		
1901-0 <b>2</b> 1902-08	•	• •	•	•			2,U I'E, GOC		14,764	2,499,866		2,498,48 2,507,68		
1902-05 1903-04	:	•	:				l		4,727	2,509,908	'	£,001,00		
	1	3otul	!			-					1-	2,466,8		
1899-1900			•				1					2,466,91		
1900-01	•	•	•	•	•	•	2,448,574		•••••	2,448,574	.	2,467,7		
1901-02	•	•	•	•	•		4,990,079		1			2,466,8		
1902-03 190 <b>8-</b> 04	•	:	•		•		j				١٠	2,466,4		
	, ,	. د . د	-4			ľ		1	1	•				
1899-1900		indu	vui a	•			<b>2,963,</b> 90%	<u> </u>	1,022,080	1,941,82 2,941,82		1,894,0 1,898,4		
1900-01	•	•	•		•	•	2,963,90	7	1,022,080	2,541,02	1	2,920,5		
1901-02		•	•	•			<b>2,963,9</b> 0%	7	`	2,963,90	, †{	2,955,8 2,9 <b>63,5</b>		
1902-03														

<sup>(</sup>a) Area deforested for raiyatwari settlement, but for which no records were prepared

No. 1-L-continued

AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES—continued

					Aros	s according	DED	UCT	l	Net area by	Co	rresponding
•	Distric	T	•		to p	professional survey	Feudatory and Tributary States		for which	professional survey	ATT	a in village papers
······································	1				2		3		4	5	6	
			- <del></del>		145					•		
	Wordh	a • •	•							•	•	
1900 a	•	•	•	•	)							1,541,514 1,541,508
900-01 901-03	•	•	•		ļ	1,553,920				1,553,920	l l	1,541,510
902-03		:	•		(	2,000,000			1			1,549,510
903-04	•	•	•	-	)			l	}		L	1,550,015
	<b></b> .			- 1							İ	
	Nágpur	•		- 1	`		1	1	ļ		1	2,458,768
999-1900 a	•	•	•	•	)				1		П	2,453,765
901-02	• •	:	:		}	2,457,555		1	(a) 4,228	2,453,827	K	2.454,207
902-03		•	•		1			1	` ' '		11	2,453,768
008-04		•	•		,			1	i		1	2,452,3()]
	Chánda		•									
899-1900			_		`			1	2,009,518	4,869,842	l	4,990,524
900-01	• •	•	•	:1	1			11	2,020,311	4,859,049	1	5,000,790
901-02		•	•		}	6,879,360		14	2,021,980	4,857,380	i	4,997,657
902-03			•	. •	1			11	2,018,964	<b>4.</b> 860,396 <b>4.</b> 86 <b>2,</b> 89 <b>4</b>		<b>4,</b> 99 <b>3,</b> 854 <b>4,9</b> 95,397
908-04	• •	•	• '	• •	)			10	2,016,466	4,502,504	1	4,600,000
	Bhandár	a				•			•			
899-1900		_			١			ł	•		1	2,528,97
900-01			•		1			1	•	A #05 #04		2,526,53
901-02		•	•	•	}	2,539,520		1	•••••	2,539,520	11	2,526,586 2,526,596
<b>9</b> 02-0 <b>3</b>	• •	•	•	•	1		i	1		•	11	2,520,850
903-04	• •	•	•	•	,		}	1	1			2,020,000
	Bálághá	it						1			l	0.045.00
899-1900	•	•	•	•	)		1			2,008,960	(	<b>2,047,2</b> 81 2,038,261
900-01		•	•	•	<b>,</b>	<b>2,</b> 008,960	*****	1	••••	<b>2,000,800</b>	R	2,088,88
901-02	•	•	•	•	)			1			1	2,031,749
.902-03 .903-04	• •	:	•	•		1,999,998	••••	1		1,999,998	1	2,031,053
,500-0-3	70											
0001-008	Raipu	r						1	1,590,834	5,912,526		5,919,459
900-01		:	·	•	)		. [	11	1,590,834	5,912,526	1	5,919,45
901-02		•	•	•	<b> </b> }	<b>7,5</b> 0 <b>3,36</b> 0	40 ,	К	1,527,261	<b>5,976,099</b>		5,989,87 5,975,00
902-03	• •	•	•	•	<b>\</b>			11	1,543,804 1,530,252	5,960,056 5,973,078	1	5,988,93
903-04	• •	•	•	•	′		ļ	1	1,000,202	0,0,0,0,0	1	0,-20,20
	Bilásp	ur			1			1		4.040.4110	1	4 04 0 03
899-1900		•		•	ו			1	989,801	4,348,439		4,817,31
900-01	• •	•	•	•	1	E 900 040	1	Ш	989,80 <b>1</b> 958,727	4,848,439 4,379,613	1	4,316,63 4,347,46
901-02	• •	•	•	•	11	<b>5,338,24</b> 0	•••••	11	958,727 958,714	4,379,526	1	4,347,58
9:-2-03	• •	•	•	•		•	l		958,678	4,379,567		4,347,57
903-04	•	•	•	•	1		1			,	1	-
	Sambalp	ur			_		1				1	2,707,51
899-1900		•	•	•	]•		i	i				2,707,01
1900-01	• •	•	•	•	IL	3,166,720	1	1	450,480	2,716,240	14	2,707,60
1901-02 1902-03	•	•	•	•	11	0,100,640	******			.,	11	2,706,81
1903-04	: :	•	•	•	را		1				1	2,707,57
				١								
Chhattis	garh F <b>eu</b> d	lator	y Stat	es.	h		1	1			1	
899-1900	• •	•	•	•	11		l .	j			1	
900-01 901-02	•	•	•	:	11	18,789,200	18,739,200	1	*****		1	*****
902-03	• •	:	•	•		,		1	1		1	
908-04		•	•	•	J		1	1				
	• Total							1_	A 108 105	40 150 051		4D 100 F
899-1900		•	•	•	n		1	11	6,18 <b>2</b> ,165	49,153,951 49,143,152	1	49,190,50 49,168,90
900-01		•	*	•	11	74,174,539	18,938,493	13	6,192,958 5,088,644	50.247,472	1	50,271,27
901-02	•	•	•	•	1	70,170,059	10,000,023	17	5,101,174	50,234,942	1	50,889,58
90 <b>3-03</b> 90 <b>3-</b> 04	• •	•	•	•				L	4,992,051	50,344,065	1	50,525,07
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~	•	•								

No. 1—M

AREA (in acres) of each DISTRICT in BERAR

						rea according	Da	DUCT	Not area by	Corresponding	
	Dierri	C <b>T</b>	•	•	to	professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	ares	in village papers
	1					3	3	4	δ		6
	Akola	ł							•.		
1899-1900 1900-01 1901-02 1902-08, 1903-04		•	•	•		1,701,754			1,701,754		1,714,460 1,714,466 1,714,456 1,714,453 1,725,726
	Amráo	ti								}	
1899-1900 1900-01 1901-02 1902-03 1908-04		:	•	•	}	1,765,904	*****	******	1,765,904	{	1,765,896 1,765,896 1,765,896 1,765,896 1,766,562
	Básim	,				•			•		1 000 404
1899-1900 1900-01 1901-02 1902-03 1903-04	• •	•	•	•	}	1,890,473	******		1,890,473		1,898,505 1,893,505 1,893,594 1,893,594 1,893,759
	Bu!dán	a									
1899-1900 1900-01 1901-02 1902-03 1903-04		•	•	•	}	1,797,335	•••••	•••••	1,797,335	<b>f</b>	1,797,902 1,797,902 1,797,901 1,797,791 1,797,791
	Ellichp	ur						•			
1899-1900 1900-01 1901-02 1902-03 1903-04	• • •	•	•	•	}	1,674,816	•••••	•••••	1,674,816	{	1,674,808 1,674,808 1,674,785 1,674,785 1,674,776
	Wun								•		<b>8 5</b> 00 <b>909</b>
1899-1900 1900-01 1901-02 1902-08 1903-04	• •	•	•	•	j	2,502,298	# ****	*****	2,502,298	-	2,509,303 2,509,337 2,509,626 2,509,662 2,509,775
1000 1555	Total								•		1 985 074
1899-1900 1900-01 1901-02 1902-03 1903-04	• •	•	•	•	}	11,332,590	•••••	•••••	11,332,580	•	1,855,874 1,355,914 11,356,261 11,356,181 11,868,389

No. 1—N

AREA (in acres) of each DISTRICT in MADRAS

	_				Ì	Area according	Dar	DUCT	Not area by	Corresponding
	Drez	PIOI	•			to professional survey	Feudatory and Tributary States	Area for which no returns exist	prof <b>ess</b> iona <b>l</b> survey	area in village papers
		1				2	3	4	5	6
	Ga	njan							•	
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	•	•	•	5,356,160 5,356,160 5,356,160 5,356,160 6,356,224	******	4,077,749 4,077,741 4,023,393 4,020,881 4,013,598	1,278,411 1,278,419 1,332,767 1,335,279 1,342,631	1,278,411 1,278,419 1,882,767 1,335,875 1,842,581
	Visage	apat	am	·	-	0,000,022	•••		<b>.,,</b> ,,,,,,,	•
1000 1000	•					** ***		10 950 vas	68 <b>2</b> ,360	469 940
18 99-1900 1900-01 1901-02 1902-03 1903-04	•	•	•	•	•	11,035,181 11,035,181 11,035,181 11,095,181 11,022,714		10,372,821 10,372,703 9,842,418 9,855,106 9,838,528	662,478 1,192,768 1,180,075 1,184,186	062,800 662,478 1,192,768 1,180,076 1,184,186
	God	ávar	ri							
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•		•	•	5,028,480 5,102,080 5,102,080 5,102,080 5,102,080	*****	1,929,245 2,000,744 1,752,606 1,752,780 1,751,279	3,099,235 3,101,336 3,349,474 3,349,300 8,850,801	3,160,885 3,093,024 3,464,618 3,428,699 8,435,817
	F	istne				0,102,000		•	,	
1899-1900		•	•	•		5,438,720	•••••	1,185,577	<b>4,2</b> 5 <b>3,1</b> 43	4,144,994
1900-01 1901-02 1902-03 1903-04	•	•	•	:	•	5, 138,720 5, 138,720 5,488,720 5,439,467	•••••	1,185,238 1,141,927 1,135,367 1,142,241	4,253,482 4,296,793 4,303,353 4,297,226	4,146,038 4,194,706 4,202,090 4,201,198
	Ne	ilore	,							
1899-1900 1900-01 1901-02 1902-03 1903-04		•	•	•	•	5,609,606 5,609,600 5,609,600 5,609,600 5,607,092	•	2,375,040 2,375,040 1,976,710 1,976,036 1,973,668	8,234,560 3,234,560 8,632,890 3,633,561 8,633,424	3,177,012 3,177,026 3,575,116 3,575,793 3,579,753
	K	arn w	Z							
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	•	•	•	4,972,160 4,972,160 4,972,160 4,972,160 5,012,922	163,200 163,200 168,200 163,200 163,155		4,808,960 4,808,960 4,608,960 4,808,960 4,849,767	5,073,20; 5,027,15; 5,027,15; 5,024,00; <b>5</b> ,027,12;
ų	Be	llar	y			•				
18 <b>99-</b> 1900 1900-01	•		•	•	•	9,748,663 8,748,663	103,040 103,040		3,645,623 3,645,623	3,645,420 8,645,420
1901-02 1902-03 1903-04	:	•	•	•	•	3,748,668 3,748,668 3,757,625	103,040 103,040 101,395	*****	3,645,623 3,645,628 3,656,230	8,646,036 8,646,036 3,646,046
	Ana	ntap	ur	•						
1899-1900 1900-01 1901-02 1902-08 1908-04	•	•	:	•	•	3,560,004 3,557,047 3,557,047 3,558,582 3,556,083	*** ,,, *** ,,, ** ,,,	000 000 000 000 000 000	3,560,004 3,557,047 3,557,047 3,558,532 3,556,083	8,523,41 3,523,51 8,523,80 3,548,35 8,642,75

### No. 1-N-continued

AREA (in acres) of each DISTRICT in MADRAS-continued

						1.	Der	UCT		Net area by	Corresponding
	[)1 <b>8T</b>	B1CT			to	rea according professional aurvey	Feudatory and Tributary States	Area fo	or which	professional survey	area in village papers
		1			-	2	3		4	. 5	6
<del></del>					-						
	Cud	lapal		•						# #00 <b>#00</b>	5,574,536
809-1900 .						5,58 <b>2,76</b> 0		1	••••	<b>5,582,760</b> <b>5,582,760</b>	5,574,529
β()()-O <b>1</b> •	,	•	•		-	5,582,760	******	1		5,582,760	5,574,510
001 02		•	•	•		5,58 <b>2,7</b> 60 5,582,7 <b>6</b> 0		l .		5,582,760	5,574,244 5,574,332
902-08	•	•	•	:		5,582,789			•••••	5,582,789	•
903-04	•		•			•					
	Nort	h Ar	sot							- c// 1 001	2.693,124
399-1900					•	4,719,871 4,713,871	,,,,-,	1 :	2,019,840 2,019,840	2,694,031 2,694,081	2,693,776 3,224,979
1900-01	•	•	•	•		4,713,871	*****		1,494,852	8,229,019 3,338,598	3,334,539
1901-02 1902-0 <b>3</b>	•	:	:	•		4,726,031			1,387,438 1,387,567	3,335,146	8,383,951
1903-01	•	•	•	•		4,722,713			1,001,001		
	Chi	nglep	ut						000 127	1,589,885	1,566,062
1899-1900					-	1,979,040	•••••		389,155 389,155	1,589,810	1,566,063
1900-01		•		•	•	1,979,040 1,979,040			391,167	1,581,873	1,561,019
1901-02	•	•	•	•	•	1,979,040			393,998	1,585,042	1,561,187 1,710,440
1902-03 1903-04	•	•		:		1,971,041	,,,,,,		234,058	1,786,989	1,, 10,220
	Л	Ladro	:8								
1899-1900			•			17,280			17,280 17,280	*****	*****
1900-01		•	•	•	•	17,280 17,280			17,280		•••••
1901-02	•	•	•	•		17,206 17,206			17,205		*****
1902-03 1908-04	:	:	•	•		17,210			17,210	•••••	•
	Soi	th A	rcot								0.100.403
1899-1900	) .			•		3,338,23			16 <b>4,</b> 822 16 <b>4,</b> 822	3,173,40 3,173,40	8 3,124,512
1900-01			•	•	•	3,838,23 8,838,23			163,583	3,174,64	7 3,126,296
1901-02	•	•	•	•		3,338,28		7	163,583	3,174,64	
190 <b>2-03</b> 1903 <b>-04</b>	:	•	•	:		8,339,52	0		164,772	3,174,74	3,120,200
		Sale	m								
1899-190	ю.			•		4,818,37			1,311,634 1,312,887	3,505,48	92 3,505,49
1900-01	•	•	•	•	•	4,818,37 4,818,78		1.	1,171,183	3,647,5	8,647,59
1001-02	•	•	•	•	:	4,818,7			1,146,280		
1902-03 1903-04	•	:	:	•	•	4,818,9			1,011,638	5,007,0	22 0,007,102
	c	oimb	stor <b>e</b>								403454
1899-190					•	P (100 A			106,886 106,88	0 4,923,5	4,914,96
1900-01		•	•		•	V /100			106,886		
1901-02 1902-03		•	•			5,031,2	97	1	106,88 107,51	0 4,924,4 4,923,5	
1902-03		•		•		5,030,7	90		107,51	· · · · · · · · · · · · · · · · · · ·	., 5
	T	richi:	ropols	y							807 1,927,8
1899-19		•				8,028,4 8,028,4		,640 ,640	<b>8</b> 85 <b>,2</b> 3 37 <b>2</b> ,2	1,951,	591 1,941,4
1900-01 1901-02		•				. 8,028,4	180 704	1,640	276,78 276,65		
1902-03						3,027,0		1,000 1,000	276.62	0.040	
• 1903-04			,	•	,	3,028,	704 1	5000	_, -, -,	1	1

No. 1-N-concluded AREA (in acres) of each DISTRICT in MADRAS-concluded

	District		Area according to professional survey		. 1			Not area by	Corresponding		
D¶	etri	T				to professional	Fe	udatory and butary States	Area for which no returns exist	professional survey	papers
		1				2		3	4	5	6
					1						1
	Ta	ijo <del>re</del>	•	•						•	•
899-1900 .		_			.	2,371,72	25		177,470		2,106,827 2 198,334
900-01			:	•		2,371,72	25	*****	177,470 175,169		2,200,756
901-02			•	•	•	2,871.79	25	*****	174,892		2,201,042
902-03 .		•	•	•	•	2,371,73 2,375,33		*****	190,920		2,198,453
908-04		:	•	•	.	2,010,0		.,,,,,,			•
	Ma	dura			1						
200 1000						5,640,4	62	*****	3,877,55		2,260,318
. 800-1900 . 10-009		•	•	•		5,610,4		•••	3,377,55		2,226,578 2,444,720
900-01 901-03	•	:	:	•		5,640,4		****	3,193,18		2,526,042
902-03	,	•	•		•	5,640,4		*****	3,112,08 3,138,9 <b>4</b>		2,437,173
903-04	•	•	•	•	•	5,568,8	וטט	••••	0,120,02	5,227,232	
	Tinn	evell	U								
			-			3,448,8	gg		902,22	4 2,546,685	2,550,374
899-1900		•	•	•		3,448,8		*****	902,22	4 2,546,635	2,550,403
	•	•	•	•		8,418,8		*****	811,05		2,641,580 2,726,407
	•	:	:	•	•	9.448.7	91		726,83		43 504 604
1903-01	•		•	•	•	3,448,9	122	•••	727,49	2,721,002	2,,00,,0,,
									•		
	Ni	lgiri	•				1			•	
1899-1900						612,6	127	*****		612,627 612,627	
1900-01	:	:				612,0	27			612,627	
1901-02	•	•	•	•	•	612,0			*****	612,627	
1902-03		•	•	•	•	612,0 612,1		*****		612,557	
1903-04	•	•	•	•	•	012,		•••••			•
	M	ı lu ba									
**** ****		•		_		3,603,	403		7,0		
1899-1900 1900-01	•	•	•	:	:	0.000			7,0		"
1901-02	:	:	·		•	3,623,	829	*****	7,0 7,0		
1902-08	•	•	•	•	•	3,711,	587	*****	7,0		
1903-04	•	•	•	•	•	3,708,	, נטח	• • • • • • • • • • • • • • • • • • • •	1		
	Sout	h Ca	<b>.</b>	ı							
						2,197	280			2,497,28	
1899-1900	•	•	•	•	•	2,107				2,197,2h	
1900-01	•	•	•	•		2.497		•••••		2,497,28	
1901-02 1902-03	•	:	:			2,576	,000	,		2,576,00 2,571,33	
1903-04	•	•	•	•	•	2.573	,389.	•••••	2,0	2,00	
		, 111			State	.					
Foudator not in any Br	nlude	id s	n E/	to ar	<b>ea</b> 0						
1899-1900				•		. }			1		
1900-01	•	•	•	•		5,176	8.880	5,178,88	0		•••••
1901-02 1902-03	•	•	•	•		. (	,	-,	•		
1903-04	•	:	•	•	,	• ]					
				•	•						
		Tota	ı				ا	0 1 40 PA	28,790.	588 61,661.3	16 61,690,098
1899-1900	) .			•	•	96,610		6,149,76 6,149,76		891 61.672,66	52 61,550,87
1900-01	•	•	•	•	•	96,681 96,686		6,149,76	26,538,	205 63,997.6	38 <b>64,2</b> 01,70
1901-02	•	•		•	•	96,88		6,149,12	26,252.		50 64,651,79 00 64,710,05
										825 1 04.707.71	LOUIS COMPANY STATES
1902-08 1903-04	•	•			,	96,88	2,706	6,147,48	25,975,		•

#### CLASSIFICATION OF AREA 86 (ALL PROVINCES)

No. 2 CLASSIFICATION of the AREA (in acres) of each PROVINCE in BRITISH INDIA

PROVINCE	Forests	Not available for	Culturable waste other	Current	Net area	Total		Arr
1 BUVIRUS	rotones ,	cultivation	than fallow	fallows	cropped		Government canals	Private causls
1	2	8	4	5	6	7	8	9
Upper Burma .	•					•		
1899-1900	5,396,480 5,604,480 5,770,727 6,149,760 5,990,760	\$0,935,810 31,040,865 29,982,034 27,655,142 27,519,080	9,048,445 8,224,403 8,676,600 8,970,364 8,051,568	1,415,914 1,337,997 2,011,914 2,306,358 2,609,927	3,698,206 4,286,610 4,053,080 3,953,117 4,870,105	50,494,355 50,494,355 50,491,355 49,034,741 49,041,440	252,161 248,056 168,111 227,999 808,613	307,198 301,242 279,711 143,089 166,943
Lower Burma							•	
1900-01	5,093,679 5,322,237 5,410,075 6,279,021 5,929,416	25,539,105 25,325,558 24,806,426 25,232,263 25,478,271	15,571,217 15,286,019 15,491,290 15,465,901 15,297,959	414,581 376,862 392,192 556,482 547,685	6,857,898 7,165,804 7,373,497 7,447,485 7,724,621	53,476,480 53,476,480 53,476,480 54,981,152 54,977,952	310  331 363	1,325  5,701 20,025 22,200
Assam								
899-1900	2,257,893 2,310,145 2,309,728 2,417,833 2,417,960	1,013,976 1,366,653 1,171,707 1,860,842 2,014,761	7,307,803 8,220,610 8,892,401 8,090,380 7,845,195	1,271,183 1,327,325 1,310,490 1,351,522 1,266,996	4,552,210 4,308,430 4,604,808 5,073,396 4,947,237	16,403,065 17,533,163 18,289,134 18,602,973 18,492,149	}	•••
Bongal								
899-1900	5,229,070 5,214,357 5,222,693 5,168,324 5,254,609	21,352,513 22,177,655 22,758,655 22,860,705 24,157,753	11,680,078 12,038,503 12,266,778 13,663,027 12,460,609	5,966,691 7,499.545 7,944.762 5,576,562 6,766,700	53,253,600 50,407,400 49,357,100 50,217,400 48,980,500	97,481,952 97,337,460 97,540,988 97,486,018 97,670,171	754,577 748,015 877,562 830,245 795,250	•••
•								
Agra							٠	
899-1900	8,552,841 8,552,583 8,679,287 8,680,025 8,691,912	6,551,174 6,502,940 6,481,125 6,423,679 6,425,407	8,482,866 7,973,055 8,211,397 8,073,676 7,888,016	2,918,814 2,269,384 1,911,111 1,680,258 1,658,843	24,402,658 25,614,892 25,834,173 26,231,854 26,421,200	50,908,358 50,912,754 51,117,093 51,089,492 51,085,378	1,981,873 1,729,920 2,120,083 2,071,418 2,195,109	5,692 4,609 3,475 3,597 7,485
Oudh								
.899-1900 .900-01 .901-02 .902-03	596,664 597,607 207,774 598,186 576,773	2,309,664 2,295,400 2,279,117 2,268,412 2,250,695	3,301,111 3,032,325 3,086,310 3,028,274 2,945,582	641,554 600,980 421,305 457,942 893,159	8,624,254 8,065,323 9,114,560 9,165,736 9,289,823	15,476,247 15,491,635 15,499,066 15,518,550 15,456,032	  	•••
Ajmer-Merwara					ı			
899-1900	. 89,060 89,060 89,060 89,060		97,482 91,798 108,309 111,119 99,036	138,910 121,842 93,340 95,172 82,933	230,773 339,154 298,703 306,539 337,411	910,052 994,498 930,234 953,852 959,790	  	••• ••• ••• •••
Pargana Munpur (Centrul Indiu)						•		
1899-1900	19,773 19,773 19,773 19,773 10,778	1,357 1,315 1,315 1,315 1,315	10,076 10,096 10,056 9,910 9,584	879 1,523 1,289 655 614	6,786 6,164 6,439 7,218 7,585	38,871 38,871 38,871 38,871 38,871		*** *** ***

IGATED PE	OM		}		AREA	F CBOPS IK	RIGATED		•
Tank•	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food-crops	Miscellaneous non-food- crops	'l'u <b>ta</b> l	PROVINGE
10	11	12	13	14	15	16	17	18	19
		· [.							Upper Burma
129,864 174,661 149,785 133,961 58,923	7,211 3,636 10,848 13,047 12,580	102,587 96,826 81,913 69,330 77,614	799,021 824,421 689,818 587,376 624,673	36 36 36  1	617,873 735,508 590,328 564,019 605,198	101,815 39,526 60,607 41,754 37,297	78,615 53,110 52,990 112 816	798,839 828,180 704,021 605,885 643,812	1899-1900 1900-01 1901-02 1902-03 1903-04 Lower Buima
 154 1,093 2,223	111 1,282 1,574	3,434 7,851 44,075 87,502	5,069 8,116 52,482 61,686	  	1,962 6,735 48,738 59,123	2,994 1,265 2,916 2,717 2,647	113 116 828	5,069 8,116 52,483 61,871 62,007	1809-1900) 1900-01 1901-02 1903-08 1908-04
2,869	1,553	85,298	61,915	•••	59,360	2,047	•••	(2)	Assam
•••	***	•••	•••				•••	(2)	1800-1900 1900-01 1901-03 1902-03 1903-04
			•			•	•		. Rongal
			754,577 748,015 877,562 830,285 795,250	34,761 39,824 20,204	655,694 743,663 726,302	46,542 83,283 77,429	11,020 5 10,790 6,830	764,577 7 18,015 877,562 830,265 798,250	1902-01   1901-02   1908-03
							1		Agra
1,215,683 1,043,611 1,048,107 1,104,023 1,403,857	3,286,546 4,157,225 4,186,995	8 413,125 2 439,699 2 500, <b>4</b> 55	6,477,81 7,768,586 5 7,866,48	1 2,838,56 6 2,675,82 5 2,810,26	5 3.712,66 6 1,380,88 5 4,077,09	$egin{array}{cccc} 0 & 178,11 \ 8 & 166,24 \ 4 & 177,57 \end{array}$	6 1,470,360 1 1,561.71: 3 1,450,100	7,729,69 8,781,66 8,515,03	1   1900-01 8   1901-02 6   1902-03
2,200,000									Oudh
976,394 893,09 981,43 943,41 1,394,81	1   1,257,38 8   1,506,99 0   1,675,3	33 52,61 68 63,25 14 79,44	5 2,203,06 7 2,521,66 13 2,698,16	89 997,7 33 1,0 <b>8</b> 5,2 66 1,210,2	58 1,116,43 82 1,257,19 28 1,216,0	22 46,3 34 36,8 25 40,5	15 352,84 65 374,98 33 335,05	0 2,512,83 3 2,701,83 54 2,801,8	35   1900-01 24   1901-02 40   1902-08
			•			!	i.		Ajmer Merward
7,22 24,54 16,65 17,56 24,18	7 37,9 9 41,9 38 39,9	51 74 85	16 . 51,1 28 . 62,5 36 . 58,6 98 . 57,6 86 . 71,6	21 16,3 99 7,3 46 13,1	748 47,8 172 45,1	95 <b>24,</b> 3 356 14,1 73 13,0	$\frac{13.9}{108}$	72 123,6 98 80,0 88 84,1	89   1900-01 95   1901-02 44   1902-03 1903-04   Pargana Manpi
	•	124 129 131 132		324 329 321 332	106 40 72	341   351   345   546	6 15 1 11 1	96   6 22   6 27   7	(Central India 1899-1900 1901-01 1901-02 1901-02 1902-08 790 1903-04

Norg.—The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 13) is due to the inclusion in column 18 of the area irrigated at both harvests

(a) There is but little irrigation in Assam

(ALL PROVINCES)

No. 2-continued CLAYSIFICATION of the AREA (in acres) of each PROVINCE in BRITISH INDIA-confinued

,		Not available	Culturable	Current	Not area	m . 1		A PHA
Province	Forests	for cultivation	waste other than fallow	fallows	oropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	\$	9
Panjab		•					• •	
1899-1900 . 1900-01 1901-02 1902-03 .• . 1903-04	4,067,336 4,103,643 3,522,199 3,515,204 3,463,317	12,070,667 12,140,235 8,400,326 8,294,846 8,319,122	21,727,451 20,508,432 18,691,256 18,718,800 18,003,401	14,919,982 4,540,829 5,253,918 4,090,661 2,485,821	(b) { 12,976,183 24,521,071 21,508,567 22,705,117 24,011,540	65,761,619 65,809,210 57,382,261 57,324,137 57,132,701	4,243,524 5,191,829 4,530,766 4,887,677 5,508,896	823,729 1,001,811 410,610 478,619 604,995
North-West Frontier 1901-02	• 350,038 346 393 337,275	3,210,289 3,210,474 3,540,796	2,234,835 2,311 624 1,907,848	1,059,374 567,796 384,971	1,581,510 2,024,781 2,328,015	8,436,046 8,461,071 8,498,905	181,976 204,161 207,712	379,466 415,443 426,338
Sind								
1809-1900 . 1900-01 1901-02 1902-03 1903-04 ,	757,934 769,431 759,817 685,008 671,106	15,138,328 14,629,975 14,686,121 14,533,984 14,427,527	6,858,606 6,668,831 6,672,481 6,728,183 6,569,538	4,919,967 4,271,509 4,666,343 4,914,339 4,556,584	2,781,014 3,720,433 3,380,297 3,200,685 3,796,620	29,950,844 30,069,179 30,061,559 30,062,174 80,021,325	2,352,433 2,132,462 1,930,293 1,870,625 2,152,853	140,595 795,444 792,860 639,233 879,168
Bombay	<b>= 155</b> 000	# 010 0F0	,	10 500 001	10.000.000	. 40 500 545	00.000	r 010
1899-1900 1900-01 1901-02 1902-03 1903-04	7,173,920 7,181,224 7,186,317 7,214,400 7,215,796	5,010,059 5,013,801 5,000,244 4,999,347 5,008,446	1,878,974 1,428,433 1,438,954 1,412,210 1,420,703	10,722,391 8,979,281 7,162,270 6,360,738 6,672,4/)8	19,278,203 21,000,594 22,790,862 23,737,814 23,506,303	43,563,547 43,603,333 43,578,747 43,724,509 43,823,656	99,829 113,594 119,225 105,202 99,825	5,013 8,492 5,734 6,805 7,704
Contral Provinces								
1899-1900 . 1900-01 . • . 1901-02 . 1902-03 1903-04	11,1 <b>74,24</b> 0 11,085,468 10,966,798 11,000,590 11,016,447	4.066.629 4,073.181 4,461,608 4,456,971 4,467,159	14,708,299 14,709,981 15,131,200 15,104,988 15,001,005	4,478,821 4,014,750 8,250,297 2,944,111 2,667,965	14,762,603 15,250,582 16,461,372 16,882,871 17,373,502	49,190,592 49,163,962 50,271,275 50,389,531 50,526,078	•••	  
Berar								
1899-1900 . 1900-01 . 1901-62 . 1902-03 . 1903-04 .	2,597,968 2,494,790 2,412,292 2,417,262 2,400,956	676,740 779,904 810,148 816,196 816,669	298,726 233,388 238,285 217,150 197,157	2,378,682 1,031,361 845,372 666,905 616,983	5,403,758 6,816,471 7,020,164 7,238,668 7,387,624	11,355,874 11,355,914 11,356,261 11,356,181 11,368,389	  	72  
Madras  1809-1900 1900-01 \$ . 1901-02 . 1902-03 . 1903-04 .	12,262,902 12,386,285 12,632,862 12,571,149 12,650,287	12,985,856 12,638,197 13,297,837 13,499,986 13,294,007	6,388,186 6,259,615 6,372,084 6,125,452 5,675,742	6,930,963 5,762,668 5,744,365 5,561,471 6,116,046	23,122,191 24,509,613 26,155,060 26,893,788 26,973,974	61,690,098 61,556,378 64,201,708 64,651,796 64,710,056	2,649,160 2,*02,284 2,022,286 2,981,509 2,890,168	15,992 14,413 86,011 90,701 102,042
Coory	•		, ,			•		
1899-1900 . 1900-01 1901-02 1902-03 1903-04	573,158 574,423 404,590 410,715 410,715	150,527 150,642 (a) 367,255 801,467 301,467	44,840 48,591  22,868 22,318	43,618 46,580 72,287 124,287 132,511	200,117 194,024 168,128 152,928 145,254	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260	1,870 1,870 1,370 1,370 1,370	*** *** ***
Total							ŀ	
1899-1900 . 1900-01 . 1901-02 . 1902-03 1903-04 .	65,842,918 66,305,506 66,363,530 67,562,698 - 67,136,162	138,150,727 138,488,965 137,963,527 136,767,571 138,373,825	106,404,169 104,727,080 107,525,236 108,062,430 103,395,256	57,165,960 42,212,336 42,146,623 37,255,259 86,903,596	180,150,454 197,115,565 199,708,422 205,239,850 208,601,814	547,714,209 549,849,452 553,707,338 554,889,308 554,715,158	12,333,737 12,967,530 12,855,003 18,130,681 14,159,821	1,300,426 2,126,011 1,963,568 1,792,492 2,116,875

(s) includes culturable waste other than fallow
(b) For an explanation of these figures which represent harvested areas reduced to a conventional standard of normal productiveness and also of the variations in the fallow area see the notes on page vii. From 1901-02 the area sown with crops is represented as in the other provinces

BIGATED F	ROM			A	BRA OF CRO	PS IRRIGAT	MD		
Tauks	Wells	Other sources	Total	Wheat	Other cercals and pulses	Miscel- lancous food-crops	Miscellaneous non-food- orops	Total	PROTINCE
10	11	12	13	14	15	16	17	18	19
		•					!		Punjab
20,049 33,626 30,791 23,986 26,323	4,154,598 3,017,566 8,746,785 3,826,771 8,451,708	134,083 200,676 132,341 141,057 184,964	9,375,983 9,445,508 8,851,293 9,353,140 9,678,885	3.767,563 3,574,833 3,764,2 % 3,736,992 4.073,286	2,858,157 3,043,126 2,581,776 2,769,787 2,749,034	688,667 629,786 618,311 610,044 584,502	2,001,596 2,197,763 1,884,006 2,236,317 2,272,063	9,375,983 9,445,508 8,851,293 9,353,140 9,078,885	1900-01 1901-02 1902-08 1903-04
1,003 1,960	82,156 91,608 94,136	22,703 24,134 24,573	670,301 737,306 753,089	226,121 247,989 277,356	336, 861 347,538 313,326	44,502 48,126 46,500	62,820 98,653 85,907	670,304 787,306 753,089	North-West Frontier 1901-02 1902-03 1903-04
									Sind
 1 14	41,005 13,926 19,496 40,718 18,662	• 110,414 130,447 194,141 121,316 213,431	2,644,447 3,072,279 2,936,791 2,671,936 3,264,114	272,409 338,379 414,631 293,301 485,530	2,093,878 2,462,537 2,248,855 2,073,724 2,423,676	41,692 52,675 40,602 43,207 42,006	449,090 500,160 509,131 508,850 031,798	2,857,069 8,353,761 3,213,219 2,918,582 3,686,100	1899-1900 1900-01 1901-02 1902-03 1903-04
		•							liombay
\$0,448 85,984 90,509 103,600 105,455	657,789 478,736 465,572 415,860 403,149	78,149 84,063 92,106 78,791 88,667	871,223 770,868 773,146 710,348 704,300	143,599 158,191 137,981 143,298 164,256	525,463 430,175 120,161 377,010 363,395	166,900 146,984 159,926 148,220 187,124	149,868 136,254 160,000 129,880 128,930	085,815 806,664 878,068 798,403 793,705	1899-1900 1900-01 1901-02 1902-03 1903-04
									Central Proving
176,187 815,512 625,392 <b>4</b> 56,652 <b>225,</b> 956	64,188 74,258 87,987 ,64,102 67,229	14,079 12,746 32,239 28,151 24,467	255,264 402,516 745,618 548,905 817,651	14,375 31,866 27,213 14,776 17,526	197,322 317,867 657,016 471,654 295,606	41,961 48,078 56,709 58,625 4,391	1,606 4,705 4,650 3,850 128	255,264 402,516 745,618 548,905 317,651	1809-1900 1900-01 1901-02 1902-03 1903-04
									Borar
 28 122 131	66,838 67,686 48,542 42,650 37,188	107 441 236 208 222	67,017 68,146 48,806 42,980 37,641	4,058 6,447 1,134 766 1,085	1,894 740 673 749 486	57,749 59,829 46,410 41,343 35,815	3,316 1,130 589 122 155		1899-1900 1900-01 1901-02 1902-03 1908-04
			1						Madrae
1,821,647 1,870,188 2,165,113 2,353,326 2,484,482	1,128,354 1,105,072 1,205,129 1,169,608 1,170,822	183,961 140,740 206,802 199,325 212,583	5,748,114 5,932,697 6,585,341 6,744,460 6,869,092	}				(a)	1899-1900 1900-01 1901-02 1802-03 1903-04
		<u> </u>							Coorg
•••		•••	1,370 1,370 1,370 1,370 1,370	00f 000 000 000	1,370 1,370 1,370 1,370 1,370	•••	•••	1,870 1,870 1,870 1,370 1,370	1809-1900 1900-01 1901-02 1902-08 1903-04
									Total
5,140,845	12,285,768 9,843,179 11,373,782 11,568,586 10,763,699	1,210,978 1,139,553 1,309,578 1,279,806 1,286,226	81,508,404 30,017,686 32,581,800 82,912,410 84,244,590	7,492,696 8,830,036 8,491,062	13,318,254	1,429,527 1,278,878 1,330,647 1,303,223 1,141,339		27,312,265 26,084,985 27,612,352 27,300,488 28,544,038	1809-1900 1900-01 1901-02 1902-08 1903-04

# CLASSIFICATION OF AREA

No. 2-A

CLASSIFICATION of the AREA (in acres) of each DISTRICT in UPPER BURMA,

	!		Quitame U.					AREA
DISTRICT	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1		3	4	5	6	7	8	9
							•	
Mandalay		UPO 000	14,243	84,926	122,782	1,825,933	23,537	•••
99-1900	159,360 195, <b>2</b> 00	953,6 <b>22</b> 917,077	32,419	91,439	118,598	1,354,733	26,565	*** 400
00-01	214,200	898,224	28,751	91,667	121,888	1,354,733 1,363,859	15,578 24,105	432
02-03	214,400	902,516	28,751 21,146	75,215 68,428	142,977 157,369	1,363,859	48,120	338
03-04	213,760	903,156	21,140	00,420	101,000	2,000,000		
Bamo		:	1	Ì		0.052.012	1	3,500
99-1900 . ·	197,760	1,587,553	852,510		15,790 18,186	2,653,613 2,653,613		3,500
00-01	197,760	1,603,553	834,114 840,552	240	18,081	2,621,813		3,500
01-02	197,760	1,568,180 1,564,748	833,979	607	21,146	2,618,240		3,030
002-03	197,760 198,400	1 4 7 113 010	833,979	716	22,485	2,618,240	664	2,960
03-04	100,400	_,,_,		ŀ			1	
Myitkyina	,	4.000.000	1,486,691	1,775	9,134	6,187,008	<b>!</b>	60
399-1900 · ·	83,200	4,606,208 4,606,948	1,465,846	620	30,394	6.187,008		60
00-01	83,200 83,200		1,459,132	554	30,774	6,211,328	112	2,122
001-02 . 002-03	83,200	4,637,668	1,482,503	400	13,957	6,217,728 6,217,728	446 618	2,102 2,402
03-04	83,200	4,037,668	1,482,126	230	14,504	0,217,720	0.0	2,502
					1		1	
Katha	641,280	3,122,988	500,000	11,552	200,775	4,476,595		2,000 2,000
899-1900	732,160	3,054,006	500,000	21,203	169,226 149,419	<b>4,47</b> 6,595 <b>4,4</b> 81,075		2,000
01-02	803,840		750,435 745,316	83,463 20,747	167,816	4,480,610	::. :	2,000
02-03	771,200		742,130	43,358	148,421	4,480,640		2,500
003-04	750,720	2,750,011	12,20%	-,-			1	
Ruby Mines	•	1	040.040	2,460	7,880	1,225,350		2,020
899-1900 .	596,480			2,300 3,222	7,158	1,196,550		2,020
900-01	<b>590,</b> 080 55 <b>4,</b> 240			2,227	8,212	1,196,550		1,980
901-02 • • • 902-03 · ·	686,800		849,304	1,938	8,112	1,198,550		2,06 2,06
903-04	661,760		349,304	2,258	8,080	1,196,550		2,00
<b>.</b> .								
Sheebo 899-1900 .     -	328,960	2,157,531		50,821	414,835	3,605,568 3,605,568		•••
900-01	328,960	)   2,157,531		52,552 363.459	413,104 100,197	3,605,568		
901-02	828,960		655,421 655,421	313,064	153,012	3,605,760	4.022	
902-08	328,960 367,3 <b>6</b> 0		1 1000	508,296	961,975	3,605,760	39,126	· · · ·
903-01		, , , , , , ,						
	!							1
Sagaing 899-1900 .		622,060		228,573	291,269	1,191,469 1,191,469		1,35
900-01		022,065		216,772 257,271	303,070 445,568	1,191,469		
901-02		148,813 145,876		215,455	477,952	1,184,84		•••
902-03		145,876	040,000	212,917	492,410	1,191,49	4	•••
903-04	1	1			•		1	ļ
Lower Chindwin	010.00	0 1,050,14	540,903	21,920	296,541	2,227,58	4	1,10
1899-1900	318,08 318,08		3 501,660	56,567	347,194	2,227,58		1,1
1900-01 . 1901-02	350,08		0 426,372	116,214		2,227,58 2,227,20		1.1
902-08	414.08	0   857,80			396,298 388,385	2,227,20		1,1
1903-04	414,08	0 846,52	5 428,690	1 30,020	000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1
		•	1				1	
Upper Chindwin		0 107 41	1 1,640,818	76,589	194,009	11,200,26	32	58,8
1899-1900	1,181,44			15,063	194,546	11,200,26	32	6,0
1900-01 1901-02	1,107,80	(c) 8,120,01	5 1,703,000	22,076	180,131	11,200,26		6,0
1902-03	1,174,40	00 8.120,0						
1903-04	1,248,00	8,046,41	1,722,339	149,000	1 20,000			
						•	1	
Thayelmyo (Uppe	r			1			1	
Burma portion	)	1,297,9	02 143,517		64,583			
1899-1900 . 1900-01 -	:	1,297,9	02 142,789	<b>)</b>	65,261			
		1,297,9	02 148,789	)	65,261	1,000,0	02	

IGATED FI	OM				ARRA O	CROPS IRE	IGATED	!	
ranks	Wells	Other	Total	Wheat	Other cereals and pulses	Miscel- lausons food-crops	Miscellaneous non-food- crops	Total	District
10	11	13	13	14	15	16	17	18	19
i	:	•							he. n v
6,173	2,285	2,162	84,157		31,472	2,685	:	34,157	Mandalay . 1899-1900
9,816		841	37,222	•••	31,912	2,810		37.222	1900-01
4,203 1,738	1,872 2,290	4,195 10,438	26,280 38,371	•••	23,556 38,666	2,724 2,893	•••	20,280   41,559	1902-03 •
1,515	2,274	11,892	64,181	ï	62,800	3,500	703		1903-04
		i	3,500		3,500		i	3 500°	Bamo 1899-1900
	***	•••	3,500	***	3,500	• •••	• • • • • • • • • • • • • • • • • • • •	3,500	100 )-01
	•••	•••	3,500		3,500	•••	•••	3,500	1901-02
•••		•••	3,020 3,62 <b>4</b>	***	3,030 3,624	•••		3,030   3,6 <b>24</b>	1902-03 1953-04
***	•••	•••	0,029	•••	i com	: ···	•••	0, 05	Myitkyina
		2,162	2,222		2,222			2,222	1899-1900
•••		2,122	2,182		2,182	· •••	,	2,182	1900-01
•••	•••		2,234 2,548	•••	2,281	•••	· · · · ·	2.231 2.549	1901-02 1902-03
		•••	3,020	•••	3,020		•••	8,020	1903-04
		• :			•		,	į	Katha
610	•••	27,790	30,430		30,430	•	1	30,430	1809-1900
640	•••	23,295	25,935	•••	25,935	· ••	***	25,935	1900-01
640		20,448 23,727	23,088 26,367	•••	23,088 26,367	• • •	•••	23,088 26,367	1901-02 1902-03
640 700	•••	27,244	30,441		30,444		•••	30,144	1908-04
		- 1	·		•		•••	•	Duliu Minas
250		1	2,270		2,270			2,270	Ruby Mines 1899-1900
250	•••	•••	2,270	•••	2,270			2,270	1900-01
250	•••	••• 1	2,230		2,230		•••	2,230 2,270	1901-02 1902-03
210 210	•••		2,270 2,270		2,270 2,270		1 :	2,270	• • • • • • • • • • • • • • • • • • • •
		!			i				Shrenbo
16,582	. 412	1	63,176	, <u>,,</u>	63,176		·	63,176	1899-1900
27,140	•••	•••	83,535	***	83,535		•••	83,535	1900-01
24,253	5,000 5,000	•••	3 <b>2</b> ,643   34,022	•••	27,613 29,002	5,000	•••	34,022	1901-02 1902-03
25,000 18,790	5,000	•••	62,916		57,916	5,000 5,000	•••	62,916	1908-04
				•	1		t		Sagaing
9,000	920	38,660	50,880		50,020	860	•••	50,880	1899-1900
9,000	920	38,660	50,890		50,020	860		50,880	1900-01 . 1901-03
2,418 1,912	1,601 <b>2,787</b>	1,020	4,019 5,719		3,350 5,198	669 521	***	4,019 5,719	1902 03
3,439	2,118	1,333	6,890	:::	6,487		•••	6,891	1903 04
		;					1		Lower Chinds
412	518	4,274	6,866		1,162	5,204		6,366	1899-1900 1900-01
412 930	518	4,385 4,385	6,477 • 6,477	,	1,162 1,162	5,315 5,315		6, <b>477</b> 6,4 <b>77</b>	1901-02
930	•••	2,718	4,805	7	1,962	2,843	,	4,805	1902-03
980	•••	800	2,892		2,162	730		2,892	1903-04
		·		1		1	'		: Upper Chindu
	***	211	59,019			49,049		40,040	- 1809-1900 - 1900-01
•••	•••	211 211	6,260 <b>6,26</b> 0		•••	6,260 6,270	•••	6,260 6,270	1901-02
***	***	15,000 L	15,000	:::	15,000	:	•••	15,000	1902-03
	•••	20,700	20,000		20,000			20,000	1903-04
			•		•				Thayetmyo (Up
	•		•	l	<b>2</b> 00		1	500	Burma portion 1899-1900
500 500	••• •	•	500 500		500 500	•••	•••	500) 500	1900-01
AMA ( )		1 [	510		<b>51</b> 0		• • • • • • • • • • • • • • • • • • • •	<b>610</b>	1901-02

Nors.—The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 13) is due to the inclusion in column 18 of the area irrigated at both barvests

#### CLASSIFICATION OF AREA (UPPER BURMA)

No. 2-A-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in UPPER BURMA-continued

		1				1		ARRA
l) <sub>ISTRICT</sub>	Forests	Not available for cultivation	Culturable waste other than fallow	Current failows	Net area cropped	Total	Government canals	Private canals
	2	3	4	5	6	7	8	9
	ન							
Pakôkku						0.084.148		9,347
899-1900	746,886	2,309,148	491,790	20,449 21,661	405,880 404,712	3,974,147 3,974,147	***	11,222
900-01 . •	816,000	2,240,247	491,527 490,209	18,507	411,450	8,974,147		11,642
001-03	810,560 812,800	2,243,421 2,245,109	488,343	17,362	410,533	3,974,147	•••	11,999 11,886
902-03	495,600	2,549,368	489,920	17,033	422,226	3,974,147	•••	11,000
903-04	1							
Minbu	1				0.40.055	2,111,592	57,337	19,086
809-1900 -	229,120	868,971	433,000	333,524 147,107	246,977 257,082	2,111,592	43,605	13,865
900-01	241,920	1,215,483	250,000 285,162	156,035	213,002	2,111 592	41,451	11,826
001-02	241,920 241,920	1,215,483 1,215,483	271,834	148,748	233,607	2,111,592	28,935	11,115
902-03 · · · 903-01 · · ·	241,920	1,215,484	260,608	149,465	246,335	2,113,812	47,983	10,794
Magwe	255 000	1 050 050	155,898	23,097	370,976	1,864,200	713	192,542
899-1900 - •	255,360 255,360	1,058,878 1,059,518	68,358	22,327	458,646	1,864,209	823	191,694
900-01	255,360	977,102	68,358	22.327	541,062	1,861,209	358	191,690
901-02 902-03	255,360	603,127	427,570	415,266	419,415	2,120,738	••	54,024 58,603
903-01	255,360	603,127	358,712	451,592	451,947	2,120,738	•••	00,000
Kyauksé	1							
1000 1000		484,831	103,846	73,066	154,088	815,331	122,656	•••
		484,331	103,296	73,252	154,452	815,331 815,333	118,814 99,283	•••
		483,168	97.005	79,403 76,314	155,757 162,250	815,281		•••
1902-03	220,160	220 221	93,549 91,341	63,967	176,855	815,331		•••
1903-01 • •	220,160	263,008	i	00,007	2,0,000	1		
Mciklila	:		1					2 2 2 2
1899-1900	29,440			239,402	33 <b>3</b> ,570 378,134	1,397,446 1,397,446	, <b>t</b>	2,860 53,887
	. 32,(NN			222,477 284,835	312,910	1,897,446		47,308
1901-03	67,567			257.632	341,517	1,368,077		51,76
1902-03	67,840 69,120			256,874	347,745	1,368,007		50,46
1903-04	. 017,120	, , , , , , , ,	1					
<b>L</b> 'améthin	'			0.050	. 201 200	2,724,966		
1899-1900	639,120			9,370 21,290	281,360 269,940	2,724,966		
1900-01	616,400 654,72		· · · · · · · · · · · · · · · · · · ·	125,353		2,724,96	2.315	
1901-02	716,80		426,731	121,653	254,905	2,628,96		3,78
1902-03 1903-04	722,56			165,960	238,584	2,628,96	5 4,14)	23,77
Myingyan	:		l					
1899-1900	•••	650,00				2,007,88		
1899-1900		548,14	1 889,888			2,007,83		
1901-02	33,28					2,007,32 1,920,85		•••
1902-03 · 1903-04 ·	14,08 48,76							
Total	1	•						
1899-1900	5,396,46	30,935,31				50,494,85		
1899-1900 •	5,604,48	0 31,040,86	5 8,224,408					
1901-02	5,770,72	29,982,08	4 8,676,600	2,011,914 2,306,850				
1902-03	6,149,76			2,609,92	- 1			
1908-04	5,990,76	סטלפיר מילו שו וייל		- 1 -10001021		1		

IGATED F	 BOM	. <u>.</u>				A OF CHOPS	.*		
l'anks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laueous food-crops	Miscellaneous non-food- crops	Total	Distric
10	11	19	13	14	15	16	17	18	19
		• •			,			•	
!	:				: i			:	Pakókk
•••	953 957 957 957 957	1,549 1,549 1,549 1,549 1,549	11,849 13,728 14,148 14,505 14,392	36 36 36 	19 053	2,007 2,018 12,606 1,420 1,430	 90 90 90 1	12,755 15,107 24,257 17,765 17,600	1902-03
;							:	!	Minbu
1,279 1,158 833 1,107 958	814  677 731	·  13	78,516 58,628 57,110 41,817 60,469	•••	73,152 68,628 67,110 42,237 61,417	5,861  496 832		78,516 58,628 67,110 42,733 61,749	1809-1000 1901-02 1902-03 1903-01
!		•			!		i		Magwe
25 25 25 1,943 1,718	•••	0,882 111	193,280 192,542 192,073 65,349 60,432	  	106,429 131,844 131,800 65,849 60,432		78.615 53,110 52,893	193,280 192,543 192,073 65,349 60,432	1809-1900 1900-01 1901-02 1902-03 1903-04
		•			!	1	•		Kyank
1,985 2,332 	111 75 114 106 111	779 763 523 907 896	125.531 121,984 99,870 119,372 130,505	•••	106,834 110,912 84,865 103,788 117,628	13,454 19,082 26,947	7 22	128,043 124,366 103,954 130,757 141,578	1899-1909 1900-01 1901-02 1902-03 1908-04
		ı			1			,	Moikti
52,928 88,601 54,589	531 549 459 754 768		56,319 143,037 102,356 99,151 86,848	•  	55,518 142,214 101,570 98,225 85,853	821 786 926		56.319 143,035 102,356 99,151 86,808	1899-1900 1900-01 1901-02 1902-03 1903-04
	! !	,	1		1				Yamel
38,890 33,587 44,525 100,481 30,663	450 400 335 476 631	25,000 25,000 46,446 9,869	64,340 58,987 93,621 106,447 69,083		63,840 58,587 93,286 105,971 68,452	7 400 3 336 1 470	)	61,340 58,987 93,621 106,447 69,083	1899-1900 1900-01 1901-02 1902-03 1903-04
	:		I				!	:	Myings
1,200 1,200 16,569	217 217 	4,156 4,581 3,907	16,686 16,754 23,399 8,373 6,794		16,636 16,754 23,399 8,14 6,509	1 1 23:		16,686 16,754 23,399 8,873 6,794	1900-01 1901-02 1902-03 1903-04
	•		•			n 10101	, no.01#	798,339	Total
129,864 174,661 149,735 133,961 58,023	7,211 8,636 10,348 13,047 12,580	81,913 69,380	799,021 824,421 689,818 587,376 624,673	3	6 735,50	8 <b>39,52</b> 8 60, <b>6</b> 6 9 <b>41,</b> 75	6 53,110 7 52,990 4 112	828,180 704,021 605,885	1900-01   1901-02   1902-08

No. 2-B CLASSIFICATION of the AREA (in acres) of each DISTRICT in LOWER BURMA

								Arba
District	Forests ,	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not area cropped	Total	Government cunals	Private onnals
1	2	3	4	5	6	7	8	9
						•		
Akyab	•	961,621	1,662,025	65,827	597,567	3,287,040		
99-1900 . •   00-01 • •	•••	961,621	1,654,595	62,304	608,520	3,287,040	. ***	
01-02	•••	961,621	1,641,536	69,698	614,185 629,829	3,287,040 3,287,040	•••	
02-03	•••	961,621	1,619,603	75,987 93,481	610,073	3,287,040	:::	
Northern	•••	961,621	1,591,865	00,401	000,000	•		
Arakan		429,139	2,909,423		10,558	3,349,120	′	
199-1900 . • .	•••	429,139	2,909,014		10,967	3,849,120		
)00-01 · ·   )01-02 · ·	•••	429,139	2,909,117		10,864	3,349,120 3,349,120		***
902-03		429,139	2,909,147		10,834 10,790	3,349,120		
003-04		429,139	2,909,191		10,700	0,020,000		
Kyaukpyu		2,466,057	195,923	2,164	143,586	2,807,680		
899-1900 •       •       •		2,466,057	187,817	2,124	151,682	2,807,680		
901-02		2,466,057	187,405	3,386	150,772 156,389	2,807,680 2,807,680		
902-03		2,466,057	181,575	3,659 4,862	157,620	2,507,680	- :::	
903-04 • •		2,466,057	179,141	4,002	20,,02			
Sandoway		9.050.000	5,624	1,870	64,266	2,421,760		
899-1900		2,350,000 2,350,000	7,010	1,738	63,012	2,421,760		
900-01 901-02	•••	2,350,000	8,640	2,166	00,954	2,421,760		•••
902-03		2,350,000		2,534	04,705 08,293	2,421,760 2,421,760		
903-04		2,392,000	48,598	2,869	06,200	2,421,10		
Rangoon Town		10,698	303		1,159	12,160		
899-1900 • •	•••	10,727			1,133	12,160		•••
1900-01 . •		10,878			1,161	12,160 <b>12,1</b> 60	}  ···	•••
1902-03		10,955			1,101	17,920	\ I	
1908-04	•••	16,725	102	•••	1,000	,	'l "	"
Hanthawaddy			147.004	33,073	1.041,528	1,984,720	ol .:.	
1899-1900	219,78			31,350	1,091,537	1,934,72		
1900-01	. 219,78 . 219,78			35,259	1,113,742	1,956,76		•••
1901-02 . 1902-03 .	219,78	553,468	15,407	58,620		1,956,76		•••
1903-04	251,9	402,769	101,672	51,642	1,142,985	1,951,00	'	•••
Pegu	. 385.99	01 1,217,138	455,964	24,561	659,433	2,743,08		
• · · • · · · · · · · · · · · · · · · ·	1 40 = 0			27,950	685,517	2,743,08		
1900-01 . 1901-02 .	. 599,8	14 1.149.150	336,928			2,818,09	1	•••
1902-03	898,1	62 850,80	8 380,640			2,818,09 2,818,09	. 1	•••
1903-04	. 652,1	60 1,131,83	5 219,817	71,903	742,040	2,010,00	'1	•••
Tharawadi 1899-1900 .	636,5	09 223,58	541,307	24,986		1,832,32		
1899-1900	616,8	08 243,09	2 525,679	15,698	430,858	1,832,32		100
1901-02	616,9	98 249,09				1,832,3	an I	•••
1902-08	. 641,4							•••
1903-04 . Prome	468,0	347 415,72						1
1899-1900 ·	316,6	942,60				1,865,66	00	•••
1900-01 .	. 818,6	31 <b>7 940,</b> 68						•••
1901-02	318,6				825,177	1,865,6	68	4,90
1902-03 · 1903-04 ·	381,0			"		1,865,6	68	5,64
Thôngwa			10 101 701	00 50	805,585	2,220,8	55	
189 <b>9</b> -1900 .	. 870,0					2,220,8	55	
1900-01	370,0 370,0				3 885,132	2.220.3	55	•••
1901-02 . 1902-03 .	870,					2,220,8		
Maubin (a) 1903-04	. 12,	900 250,9	30 370,95	2 17,87	3 402,055	1,054,7	707	<i>-</i>
Pyapon (a)	357,	120 190,8	51 278,45	6 17,80	534,48	1,378,5	25	•••

GATED FE	BOM		1		Anı	A OF CROPS	IRRIGATED		
'anks	Wells	Other sources	Total	Wheat	Other cereals and pulse	Miscel- lane.us food-srops	Miscellaneous non-food- crops	Total	Diatrict
10	11	12	13	14	15	16	17	18	19
						' 	-		Akyab
1		1 •		1	1	-		•	1899-1900
•••	•••	•••	•••				:::	•••	] 1900-01
•••	•••	1	•••		***			•••	1901-02
••	•••	•••	•••					•••	1902-08
•••	•••	•••	•••		61			61	1908-04
•••	•••	•••	•••		\ " <b>-</b>	1			Northern
	i .	1	1	1	1	1			Arakan
	1	ì	1	1				•••	1899-1800
•••	•, •••	•••	•••	1		•••		•	1900-01
***	•••		•••		1				1901-02
•••	•••	•••	•••	1		•••			1902-03
•••	•••	•••	•••	1 :::	1				1903-04
***	•••	•••	•••	1				1	!
	1			1		Ì	1	!	Kyaukpyu
	i					·	•••	i	1899-1900
***	•••	• • • • • • • • • • • • • • • • • • • •	•••						1900-01
••¢	•••	1	***	:::				1	1901-02
•••		•••			1		•••	•••	1902-03
•••	•••	•••						1	1908-04
•••		•••	•••		•	1			
	1		ł	i i	j	i		İ	Sandoway
			1	1					1809-1900
•••	•••	•	•••		1			1	1900-01
***	• •••	•••		1	• • • • • • • • • • • • • • • • • • • •				1901-02
***	•••	•••	•••						1803-08
*61	•••	•••	•••				· 1		1908-04
• • 1	•••	•••	•••		•••	1	•	•	
	3		1	1	l	1	1	İ	Rangoon To
	Ì	į.	İ	l l	1			•	1600-1000
•••	•••	•••	•••			į.			1900 01
	•••	•••	•••		•••	••	1		1901-02
•••		•••	•••		'	•••	•••		1902-03
101		•••	•••			• • • • • • • • • • • • • • • • • • • •	!	1	1903-01
44.	•••		•••		•••	•••	•••	•••	
		1	i	1	1	!	1		Hanthawa
	1	1		1	1	1			1899-1900
		•••	•••		•••	•••		•	1900-01
•••	•••		•••		•••		1		1001-02
• • •		•••	•••		•••	• • • • • • • • • • • • • • • • • • • •	•••	1	1503-03
•••			•••		•••	•••	•••		1903-04
•••					•••	•••			
			- 1	1		1	1	1	Реди
	1	l	İ		1	1			189 <b>9-</b> 1900
•••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	1	•••	•••	i i		190x)-01
					•••		""		1901-02
•••		•••				•	1		11.02-03
•••		•••				•••			1903-04
•••						•••			
	1	ļ	1	1				1	Tharasca
	1	1	1	1	i	١	1		1899-1900
•••					•••	•••	•••	•••	1900-01
•••	•			•	•••	•••	•••	į.	1901-02
•••						•••	1		1902-03
						•••	1		1903-04
•••		•••	•		•••	•••	• •		Prom
		1	1	ı	1	1	1		1899-1900
•••					•••	1	1	!	1900-01
	1	1			39,	996 1	218 7	24 41.5	228 1901-02
63	32   1,1	68 39,4	28 41,	328	40,		726	40,9	1902-08
1.41	11 7	26 33.8	<b>166 40.</b> 1	K <del>u</del>	1 30	50K	721	39,	
1,45	52 7	20 31,4	115 39,5	327	36,	570	•••		l
1	1	1	ļ	1	į	i	1	i	Thongs
l	1	İ	i	J	i	i		,	1899-1900
l		•	•••	•••	1	•	1		1900-01
					i	•••	600	j (	666 1901-02
			907 J	666		İ	757	•	757 1902-08
1	1	3	569	572	• •••	1	,,,,	1	1
1	į.	1	•	ı	I	1	}	1	Maul
İ	•	. 1			ļ		587		587 1903-04
	1	39	548	587	. \			Ì	
i		ı	1		1	1	1	ı	i Dagan
	•	1	l	1	į.	1	i	i	8 1903-04

# .CLASSIFICATION OF AREA

No. 2—B—continued .

ULASSIFICATION of the AREA (in acres) of each DISTRICT in LOWER BURMA—continued

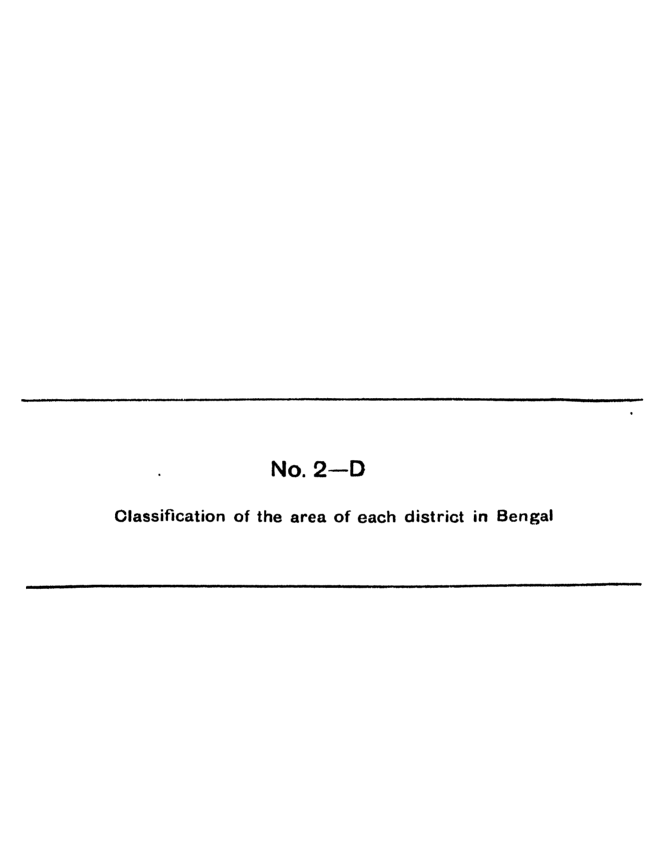
,	•		a ,, ,, )					ARE
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	<u> </u>	8	4	5	6	7	8	9
Bassein 399-1900	149,760	998,067	923,059	66,721	503,429	2,641,086	•	•••
00-01	156,998	990,829	907,474	62,472	528,263	2,641,086	***	•••
001-02	156,998	990,829	889,872	56,323	547,014	2,641,03 <b>6</b> 2,641,036	•••	•••
02-03	77,638	1,036,652	884,132	84,748	527,860 549,800	2,641,030	•••	***
008-04.	198,598	944,820	876,800	71,018	0.20,000	2,091,000	•••	•••
Henzada	201,467	985,892	169,144	22,213	459,417	1,888,133	• ,	•••
399-1900	316,667	874,114	152,576	15,530	479,246	1,838,133		•••
001-01	210.467	989,314	144,666	13,562	489,124	1,888,133	***	**
902-03	401,787	788,994	132,985	29,458	481,909	1,838,133	:	8,45
003-04	401,787	752,640	164,023	21,023	498,660	1,838,133		3,53
Myaungmya		901 011	862,994	36,349	437,894	1,900,728		
399-1900	201,680	361,811 356,158	862,994	35,980	462,966	1,900,728	<b></b>	•••
000-01	203,113 267,520	356,158	742,364	43,173	491,513	1,900,728		•••
001-02	388,713	172,147	775,765	79,898	484,205	1,900,728	!	144
902-03 903-04 · ·	264,753	205,796	645,146	61,133	511,323	1,688,151	l i	•••
Thayetmyo (Lower Burma	·							
portion)(a)			i 1	1				
399-1900	397,216	464,032	543,611	7,857	121,864	1,534,080	310	1,32
000-01	417,056	444,192	542,175	8,294	122,363	1,534,080	331	5,70
01 02	897,216	464,032	535,126	14,288	123,418 168,960	1,534,080 3,040,032	362	11,66
002-03	981,561	1,840,308	629,761	19,442 22,852	174,334	3,040,082	"	18,02
908-01	375,179	1,840,500	627,167	22,002	1, 2,00-5	0,020,002		10,02
Amherst	440,000	3,670,276	70,179	15,727	319,508	4,519,680		***
899-1900	443,990 654,281	3,485,582	36,655	13,110	380,049	4,519,680		<b>**</b> .
900-01 9 <b>01-</b> 02	574,470	3,565,396	21,709	16,159	338,946	4,519,680		
902-03	705,995	1,828,780	1,616,610	22,008	846,278	4,519,680		***
903-01	702,342	1,832,453	1,601,867	17,825	365,193	4,519,680	•••	•••
Tavoy		1 001 505	1 0 15 557	6,235	110,893	3,397,120	'	
899-1900	412,928	1,821,507	1,045,557 1,042,878	9,802	110,005	3,397,120		
900-01	412,928	1,821,507 1,821,507	1,040,804	10,013	111,868	3,397,120		•••
901-02	412,928 611,328	1,821,879	841,927	9,143	113,343	3,397,120		
902-03 · · · 903-04 · · ·	614,330	1,821,518	838,551	8,503	114,218	3,397,120		•••
Mergui					01.000	6,264,960	İ	
899-1900 .	192,000	3,503,259	2,480,280	7,423	81,998   84,439	6,264,960		
900-01	192,000	3,503,259	2,476,957 2,474,207	8,30 <b>5</b> 8,419	87,075	6,264,960	:::	•••
901-02	192,000		2,474,004	9,154	86,543	6.264,960		
902-08	208,960 211,360		2,471,601	8,673	89,427	6,234,960		
Toungoo 899-1900	910,565	1,780,547	1,041,609	182	217,177	3,950,080		
900-01	916,397	1,774,715	992,313	6,091	260,564	3,9 <b>5</b> 0,080	1	•••
901-02	916,397	1,774,715	966,062	12,538	280,368	3,950,080 13,950,080	1	•••
902-03	841,411	2,497,010		17,906	289,444 309,566	3,950,080	. •	
903-04	855,961	2,485,490	282,325	16,738	000,000		į	•••
Thatôn 899-1900	156,831	1,789,456		14,398	547,722	3,250,513		•••
900-01	45,063	1,851,224	778,298	14,204	561,724	8,250,518		
901-02	67,605	1,116,800		19,964	505,313 577,510	3,153, <b>4</b> 02 3,152,182	. 1	•••
902-03	76,076			18,888 18,588	603,492	3,148,982		
908-04	99,640	1,084,759	1,847,497	10,000			i	•••
Salween 1899-1900 .	98,240	803,862		41	19,704	1,706,240		•••
1900-01	76,480				20,292 20,990	1,706,240 1,706,240		•••
1901-02	98,240			•••	20,990	1,706,240	<b>.</b> I	•••
1902-03	109,191			•••	23,103	1,706,240	31 ::: .	}
1903-04	81,647	1,582,886	10,004	•••		١ .		1
Total L899-1900 •	5,093,679	25,589,105		414,581	6,857,898	53,476,480	<b>\ 1</b>	1,8
1900-01	5,322,287	25,825,558		376,862	7,165,804	53,476,480 53,476,480		5,7
901-03	5,410,075			892,192	7,373,497 7,447,485	54,981,152	362	20,0
1903-03	6,279,021		15,465,901 15,297,959	556,482 547,685	7,724,621	54,977,952		22,5
1903-C4	5,929,410	. SD.44/5.2/1					***	,

IGATED FE	ko m				, Arba c	P CROPS IN	RIGATED		•
ranks	Wolls	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food-crops	Miscellaneous non-food- orops	Total	District
10	11	12	18	14	15	16	17	18	19
	<u>-</u> !		<u>-</u>					·	·
	•	980	980		•	867	118	. 980	
•••		1,065	1,065	•••		949	116	1,085	1900-01
•••	•••	1,259	1,259	•••	755	400	101	1,259	1901-02
•••	••• 1	1,247 1,354	1,217	•••	837 937	410 417		1,217 1,354	1902-03 1903-01
•••	•••	1,00-	1,354	•••		-11	•••		
1	į		1		1	•		1	Henzada
•••	• •••	1,849	1,849	•••	1,357	492		1,549	
•••	• • • •	1,726 2,01 <b>7</b>	1,726 2,017	•••	1,521 1,562	205 455		2,017	1901-02
•••	648	2,017	4,106	•	8,458	618	1	4,106	1902-03
	602	148	4,282	•••	8,532	750		4,282	1903-04
1		:	İ		!	} }		i	Myannamya
	•••			•••				1	1899-1900
	•••	•		•••					1900-01
•••	32	63	95	•••		95	•••	95 89	1 1 A
•••	79 38	10	89 44	•••		89	· · · ·		
•••	<b>9</b> 6			***		!			Thayetmyo (Lower Burn
		į • i	1 005		į	1 005	}	1 425	i portion) (a - 1899-1900
151		4.370	1,635 4,635	•••	4.524	1,635		4.635	1900-01
15 L 461	82		6,575	•••	6.493	. 82		6,575	- 1901-02
812	118	:	12,959	•••	12,841	82 117	7	12,959	1902-08
1,417	150	41	14,636	•••	14 539	124	·	14,663	1903 04
	ı							•	Amherst
	•••					<b></b>		,	1899-1900
•••	•••		•••					•••	· 1900-01
•••	•••		•••			• • • • • • • • • • • • • • • • • • • •	•••	1,069	1901-02 1902-03
•••	•••	1,069 1,102	1,069 1,102	•••	1,069	•••	! :::	1.10	
•••	•••	1,200	2,2(/2				!	i	Tarny
	•	cos	CUE		605		<b></b>	60	
•••	•••	. 605 690	605 690	•••	690			696	) 1900-01
•••	•••	642	642		612	· · · ·	· · · ·	64	2 1901-02
•••	•••	651	651	•••	651 679		•••	65	1 : 1902-03 0 <b>+</b> 1903-0 <b>4</b>
•••	•••	679	679		075		***	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		1		•					
•••	•••	•••	•••			***	•••	•••	1900-01
•••	. •••	•••	• • • •					•••	1901-02
•••	•••		•••		•••			•••	1902-08
•••	•••	•••				···	•••	•••	1903-04
	1		•	1	i	į	i	•	Toungos
				<b></b>	. <b></b>	•••		•••	1899-1900
•••	•••		•••		· · · · · · · · · · · · · · · · · · ·	1		••	. 1900-01
•••					•••	•••	•••		- 1901-02 - 1902-03
•••	•••	•••	•		•••		;	···	1903-04
•••			1 ***			•••	; ···		Thatón
	: •••						•••	•••	1899-1900
•••					•••	•••	•••	•••	1900-01 1901-02
•••	•••	•••	•••		•••	•••	•••	• • • •	11 02-03
•••	•••	•••	•••			•••		•••	1903-04
•••	***	•••	***		,	1		•	Natureen
•••		•••			: •••	;	•••	•••	1899-1900 1900-01
•••	•••	•	• •••		,	•••	•••		1901-02
***		•••	•••		•••	•••	! •••	•••	1902-03
•••	•••	•••					•••	•••	1903-04
•••	• • • • • • • • • • • • • • • • • • • •	3,434	5,069	1	1,96				
154		l ' 7,851	8,116		6,73	5 1,26			16 1900-01 82 1901-02 .
1,093	1_282	44,075	52.442		48,73 59,12			1 61.8	71 : 1902-03
2,223 2,869			61,686 61,915		5v, <b>3</b> 6			62,0	07   1908-04
						1	2		•

No. 2-C

CLASSIFICATION of the AREA (in acres) of each DISTRICT in ASSAM

	Distri	CT		Forests	Not available for cultivation	'Culturable waste other than fallow	Current fallows	Net area cropped	Total
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			2	3	4	5	6	7
	Cache			1					
1899-1900				412,703	40,206	29,220	325,426	266,011	1,103,566
1900-01	•		•	493,903	40,140	23,664	8 15,817	251,968	1,154,992
1901-02	•	•	•	493,908	40,193	83,218	302,382	.286,853	1,156,499
1902-03 1903-04	•	;	•	516,083 516,083	39,425 34,415	32,6 <b>84</b> 52,712	312,600 282,073	251,a03 286,984	1,195,550 1,1 <b>72,167</b>
1000-04	•	•	•	010,000	24,410	02,112	202,010	200,50-	1,172,107
	Sylhei	t							
1899-1900	•	•	•	65,800	39,809	72,456	179,091	2,073,032	2,430,183
1900-01 1901-02	•	•	•	65,800	49,058 <b>54</b> ,627	97,796 95,9 <b>2</b> 0	194,128 26 <b>3</b> ,180	2,299,719 2,486,025	2,706,501 2,965, <b>552</b>
1902.03	:	:	:	65,920	50,404	99,810	270,761	2,485,846	2,972,741
1903-04	•	٠,	•	. 65,920	55,536	75,163	193,583	2,414,020	2,804,222
	47 (1.	,		İ		_			
1899-1900	Goálpá	ru		460,823	46,641	431,200	4,541	501,927	1.445.141
1900-01	:	:	:	461,352	48,871	430,787	6,302	61.271	1,011,583
1901-02	•		•	461,852	47,366	436,058	4,027	67,555	1,016,358
1002-03	•	•	•	. 508,592	44,921	392,406	4,674	494,121	1,439,714
1903-04	Kámrá	: n	•	503,592	34,247	318,014	5,529	428,610	1,319,992
1899-1900	namru	P		94,701	207,564	1.400.277	162,116	477.937	2,342,598
1900-01	•		•	91,744	277,760	1,350,880	151,079	468,135	2,342,598
1901-02	•		•	94,891	299,429	1,445,642	136,309	492,849	<b>2,4</b> 69,120
1902-03	•	•	•	95,221	324,342	1,401,906	140,746	506,905	2,469,120
1903-04	Darrai		•	. 95,348	423,091	1,295,461	144,206	511,014	<b>2,4</b> 69,1 <b>2</b> 0
1899-1900		•:9		. 204,808	174.983	1,399,285	118,705	287,560	2,185,341
1900-01				205,291	174,983	1,391,354	140,020	273,693	2,185,341
1901-02		•	•	205,291	196,942	1,367,380	129,665	287,461	2,186,739
1902-03 1908-04	•	•	•	. 205,291 . 205,291	472,492 471,937	1,082,910 1,078,190	130,492	295,554 29 <b>3,73</b> 3	2,186,739 <b>2,</b> 186,739
	Nowyo	ua	•	200,281	411,001	1,070,100	137,588	200,100	a,100,700
1899-1900		•	•	. 91,789	216,955	1,492,400	71,973	213,327	2,086,448
1900-01			•	. 91,788	473,712	1,619,323	66,348	207,904	2,459,145
1001-02	•	•	•	91,312	205,968	1,888,772	56,961	216,132	2,459,145
1902-08 1903-04	•	•	•	91,312	232,171 222,468	1,852,353 1,858,883	73,566 63,601	200,804 232,912	2,459,206 2,459,206
4	Sibságe	ır.	•	1	202,000	2,000,000		1	-,500,500
1899-1900	•	•	•	81,189	140,780	£49,064	246,861	484,484	1,802,678
1900-01	•	•	•	. 560,741 . 560,653	157.785	1,682,472	253,711	488,817	3,143,526
1901-02 1902-03	•	•	•	500,653	162,516 346,460	1,720,599 1,527,258	251,103 249,174	502,460 513,786	3,10 <b>7,3</b> 31 3,19 <b>7</b> ,331
1903-04	•	•	•	. 560,653	356,411	1,502,845	262,701	514,685	3,197,331
	akhim	p <b>yr</b>		315.53				-	
1899-1900 1900-61	•	•	•	217,522	147,038	1,633,892	159,805	224.821	2,383,078
1901-02		•	•	217.522 217.522	144,314 164,666	1,624,834 1,904,812	168,082 16 <b>5,74</b> 3	228,826 239,73 <b>7</b>	2,383,078 2,692,480
1902-03	•	:	:	. 217.522	350,627	1,710,103	168,232	245,996	2,692,480
1903-04		•		. 217,522	416,623	1,633,927	176,148	248,260	2,602,480
7 1899-1900	Vágá H	16/8		479,252	i			l	470 ozo
1900-01	•	:	•	479,252	•••		•••	•••	479,252 
1901-02	•	•	•				•••		•••
1902-63	•	• .	•	40,450			•••	•••	<b>40,4</b> 80
1903-04 Khási d			iim.	40,480	•••	•••	•••	•••	40,480
1899-1900		Moste	120000	. 32,967			1,146	30	34,143
1900-01	•	:	•	. 32,967			1,146	30	31.148
1901-02	•	. •	•	32,967			***		32,967
1802-08	•	•	•	32,967 32,967	•••		•••	••	32,967
1903-04	iiro H	i//s	•	32,807	•••	•••	***		<b>32,967</b>
1899-1900		•		. 86,037			1,519	23,081	110,637
1900-01		•	•	86,037			1,152	25,067	113,256
1901-02	•	•	•	86,037	•••		1,170	25,736	112,943
1902-03 1903-04	•	•	•	. 88,792 88,792	•••		1,277 1,564	, <b>26,576</b> 27,089	116,645 117,445
*****	Total	ŗ	•	1	•••	•••		21,000	11/940
1899-1900	•		•	. 3,257,893	1,013,976	7,307,803	1,271,188	4,552,210	16,403,065
1900-01	•	•	•	3,310,145	1,366,653	8,220,610	1,327,825	4,308,480	17,533,163
1901-02 1902-03	•	•	•	2,309,728 2,417,883	1,171,707 1,860,842	8,892,401 8,099,880	1,310,490 1,351,5 <b>23</b>	4,604,808 5,073,396	18,289,134 18,802,073
	•	•	•						±∪,∪∪ <i>∔</i> ,∀/Ş
1903-04		•		. 2,417,960	2,014,761	7,845,195	1, <b>2</b> 66,90 <b>6</b>	4,947,237	18.492,149



### CLASSIFICATION OF AREA (BENGAL)

50 No. 2-D

CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENG'AL

		1		Not analishis	a 1111-					ABB
Dier	RICT		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private capals
1			2	3	4	5	6	7	8	9
	-									
Bardı	oan.		,			•	i	•	"	•
1899-1900	•		•••	300,000	208,000	50,580	1,167,500	1,726,080	20,601	1
1900-01	•	•	•••	300,000	208,000	147,480	1,070,600	1,726,080	19,358	1
1901-02	•		•••	<b>300,</b> 000 <b>300,00</b> 0	208,000 208,000	273,980 141,060	944,100	1,726,080	20,829	}
1902-03 190 <b>3-04</b>	:		•••	300,000	208,000	348,680	1,071,900 831,000	1,720,960 1,687,680	20,775 21,377	1
Banks	ura		•••	2,72,000	200,000	0.0,000	001,000	1,007,000		7
	<b>,,</b>	4		169 000	000 000	40.440	000.000	1 obt 440		
1899-1900 1900-01	•		•••	168,000 168,000	831,000 831,000	48,440 186,040	630,000 492,400	1,67 <b>7,44</b> 0 1,677, <b>44</b> 0	[]	
1901-02	•		•••	168,000	831,000	77,040	601,400	1,677,440	<b> </b> }	
1902-03	•		•••	168,000	831,000	199,040	479,400	1,677,440	11	1
1903-04	•		•••	168,000	831,000	265,040	413,400	1,677,440	þ	
Birb/	hum			136,920	90,000	115.000	#00 000	1 101 000	L	
(899-1900 <b>9</b> 00-01	•		***	136,920	90,000 90,0 <b>0</b> 0	194,300	780,000 700,700	1,121,9 <b>2</b> 0 1,121,920	11	
901-02	•		•••	136,920	90,000	197,700	697,300	1,121,920	l}	1
902-03	•		•••	136,920	80 <b>,</b> 000	81,700	813,300	1,121,920	11 "	•••
908-04	•	•	•••	136,920	90,000	219,200	675,800	1,121,920	p	İ
Midna	ipur	-		000 000	. 900 000	(19.440	0.100.000	0.010.040	#0 B00	
1899-1900 1900-01	•		•••	900,000	200,000 200,000	82,440 143,840	2,136,600 2,075,200	3,319,040 3,319,040	70,308 79,240	1)
901-02	:		•••	965,720	282,220	190,090	2,071,100	3,819,040	80,697	}
902-03	•		***	965,720	294,420		2,058,900	3,319,040	87,096	
903-04	•	•	. •••	065,720	352,120	•••	2,001,200	3,819,040	93,140	1
Hoog	hly									
899-1900	•	•	•••	385,060	120,000	83,700	498,600	1,087,360	8,747	IJ
1900-01 1901-02	•		•••	38 <b>5,</b> 060 <b>385,</b> 060	120,000 120,000	131,700 136,000	450,600 446,300	1,087,360 1,087,360	8,509 8,749	16
1902-03	:		•••	385,060	120,000	109,500	472,800	1,087,360	7,360	17
1903-04	•		•••	385,060	119,950	149,850	432,500	1,087,360	7,321	j
24-Par					050 000				1.	ļ
1899-1900	•	•	1,242,425	852,461	379,899 <b>3</b> 78,653	111,566	984,500	3,574,851	1)	1
1900-01 1901-0 <b>2</b>	•		1,227,717 1,180,035	883,798 883,797	429,020	109,283 76,699	975,400 1,005,300	3,574,8 <b>51</b> 3,574,851	1}	
1902-03	:		1,125,082	883.798	443,871	50,000	1,072,100	3,574,851	1( "	
1903-04	•	$\cdot$	1,125,082	883,798	443,871	57,400	1,064,700	3,574,851	1)	1
Khu				- no noo	000.000	27.22				1
1899-1900 1900-01	•		1,838,880 1,838,880	500,000 500,000	306,200 306,200	35,862 55,762	923,000 903,100	3,103,942 3,103,942	1)	1
1901-02	•		1,388,880	549,112	213,672	105,478	896,800	3,103,942	15	
1902-03			1,338,880	549,112	213,672	100,478	901,800	3,103,942	1( "	} "
1903-04	•	•	1,331,712	556,280	213,672	142,878	859,400	3,103,942	1)	1
	dia			40E 100	140 (00)	997 400	p1# 400	1 700 100	1	1
1899-1900 190 <b>0-</b> 01	•	•	•••	485,160 485,160	148,000 348,000	337,600 308,700	817,400 646,300	1,788,160 1,788,160	1)	
1901-02	•		•••	485,160	348,000	443,560	510,800	1,787,520	1}	***
902-03	•		•••	485,160	348,000	411,560	542,800	1,787,520	11	1
1908-04	•	•	•	485,160	348,000	378,400	576,600	1,788,160	1)	
Jess				E00 000	112,800	EE 000	1 100 000	1 070 000	1,	
1899-1900 1900-01	•	•	•••	582,000 582,000	112,800	55,000 55,000	1,122,200 1,122,200	1,872,000 1,872,000	1)	}
1901-02			•••	583,000	82,800	68,900	1,138,800	1,872,000	1}	
1902-03	•			582,000	55,000	44,000	1,191,000	1,872,000	11	
1903-04	•	•	•••	582,000	56,000	43,000	1,191,000	1,872,000	1'	
<i>Murek</i> 1899-1 <b>9</b> 00		ł		150,133	200,000	70,607	952,700	1,873,440	1,	
1900-1900 1900-1900	•	•		150,133	200,000	68,707	959,600	•1,378,440	11 .	1
1901-02	•		•••	150,183	200,000	90,107	938,200	1 272 440	1}"	
1902-03	•		•••	150,133	267,000	90,187	864,200	1,371,820	11 .	
1903-04				150,133	267,000	209,587	744,800	1,371,520		

Area of grops	TESTATUS V. SELVET			_	RRIGATED I
Other oereals laneous food-grop	Wheat	Total	Other sources	Wells	Tanks •
15 16	14	13	12	11	10
				-	
20,230 371 19,276 82 20,688 141 20,569 206 21,053 324	•••	20,601 19,358 20,829 30,775 21,877	{		•••
				_	
					•••
	•••		•	•••	•••
		l	•		
70,308 79,240 80,697 87,096 93,140	•••	70,308 79,240 80,697 87,096 93,140	{	•••	
8,623 124 8,427 83 8,700 44 7,294 66	•••	8,747 8,509 8,749 7,860	{		•••
154	•••	7,321 	 	•	•••
				•••	.••
		•	•••	·	•••
	<b></b>	<b></b>		•••	<b>408</b> '
		• ••	,	•	•••

# ·CLASSIFICATION OF AREA 52 (BENGAL)

#### No. 2-D-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-continued

[hames	1.0 <b>F</b>		Forests	Not available	Culturable waste other	Current	Net area	Total		Az
Distr	LUT	_	r orests	cultivation	than fallow	fallows	oropped	- Visit	Government canals	• Private canals
1			2	3	4	5	6	7	8	9
							·			
Dinaj	pur	ļ	,	F00.000	410 000	117.700	1,491,000	9 590 090		
1900	•	•	***	500,000 500,000	419,300 415,000	11 <b>5,7</b> 80 10 <b>7,</b> 580	1,508,500	2,526,080 2,526,080	11	}
00-01 01-02	•	.!	•••	500,000	415,000	207,580	1,403,500	2,526,080	]}	ł
02-03			***	500,000	415,000	232,880	1,378,200	2,526,080	11	•••
03-04	•	•	•••	500,000	460,000	282,880	1,833,200	2,526,080	J	
Rajs	hahı	1								
99-1900	,,,,,,,,,,	L	•••	519,840	71,570	<b>52,9</b> 80	1,038,500	1,663,040	1 .	1
00-01	• •	• [	***	425,968	58,642	<b>82,</b> 030	1,146,400	1,663,040	17	1
01-02	•	•	•••	425,968	58,642	18,930 53,730	1,159,500 1,124,700	1,663,040	1}	•••
02-03 0 <b>3-04</b>	•		•••	425,968 425,908	58,642 58,642	82,930	1,095,500	1,663,040	1)	ĺ
			•••	350,000	00,042	00,000	, ,		1	
Rang	Pur.			600 000	940.000	111,740	<b>1,2</b> 19,300	2,231,040		
199-1900 100-01	•		***	600,000	300,000 300,000	111,740	1,219,800	2,231,040	1)	
01-02	•		•••	600,000	300,000	109,620	1,225,900	2,235,520		
02-03	•	•	•••	600,000	800,000	109,620	1,225,900	2,235,520	11	
03-04	•		•••	600,000	300,000	109,620	1,225,900	2,235,520	ין	
Bogr	·a				•					
99-1900		•	•••	120,000	98,600	39,060	612,100	869,760	1)	1
00-01	•	•	•••	120,000	98,446	181,014	470,800 473,800	869,760	11	l
01-02	•	•	***	120,000 120,000	98,310 98,250	177,650 184,910	466,600	869,760 869,760		
02-03 <b>03-04</b>	•			120,000	98,054	185,606	466,100	869,760	1)	1
Pabs			•	130,000	00,00		-		1	
	<b>140</b>					80.000	007 000	1.150.000		
99-1900	•	•	•••	214,700	74,960	60,000 47,900	827,300 839,400	1,176,960 1,176,960	)	
00-01 ( 01-02	•		***	214,200 218,900	75,460 75,000	113, <b>3</b> 60	769,700	1,176,960	}	
02-03	:		•••	218,900	75,000	152,860	730,200	1,176,960		
03-04	•	-	•••	218,900	75,000	95,260	787,800	1,176,960	<i>)</i> .	
Darjee	ling							į		
99-1900			278,895	250,000	50,000	16.765	149,300	744,960	1)	1
• • • • •		•	278,890	250,000	50,000	28,070	138,000 147,200	744,960 744,960	1/	ļ
02-02	•	•	278,890	250,000	40,870	28,000 26,900	161,200	744,960		
02-03 03-0 <b>4</b>	•	:1	278,890 277,072	250,000 251,818	27,970 <b>27,97</b> 0	27,500	160,600	744,960	1)	į
Jalpai	auni		2,		,					
•	yur		014504	247,100	258,000	171.976	903,000	1,894,600	,	
<b>99-19</b> 00 00-Q <b>1</b>	•		<b>314,524</b> 31 <b>4,524</b>	247,100	258,000	417,276	657,700	1,894,600	1/	
01-02	•	•	317,458	244.166	407,976	80,100 •	844,900 848,600	1,894,600	}	
02-03 03-04	•		317,458 317,458	244,018 244,018	408,124 408,124	81,400 50,600	874,400	1,894,600 1,894,600	)	
Dac	oa.		-				1 100 000			
99-1900	•		•••	490,000	86,100	41,580	1,162,800 1,203,100	1,780,480	)	}
00-01	•		•••	490,000 490,000	86,100 81,680	1,280	1,203,100	1,780,480 1,780,480	}	<u></u>
01-02 002-08	•		•••	490,000	<b>81,68</b> 0	50,800	1,158,000	1,780,480	"	"
03-04	•	-	***	490,000	81,680	5,900	1,202,900	1,780,480	ע	
Faria		}		300,000	<b>4</b> 0 000	49,040	1,220,800	1,459,840	1	
399-19 <b>0</b> 0 300-01	•	•	***	130,000	60,000 75,000	98,540	1,116,300	1,459,840	11	}
901-02	. •		***	162,000	72,000	90,840	1,185,500	1,459,840	}	
02-08	•	•	•••	155,000	<b>62,34</b> 0	80,000	1,162,500	1,459,840 1,459,840	}	
303-04	•	•	•••	155,000	62,340	121,400	1,121,100	1,900,000		
Backer 899-1900				717,860	150,000	60,000	1,408,000	2,886,360	<b>b</b> ·	
900-01	•		***	717,360	150,000	53,000	1,415,000	8,835,860	11.	1
901-02	. •	•	•••	717,860	150,000	<b>58,000</b>	1,418,000	<b>2,835,360 2,385,360</b>	}	•••
902-03	•	.	•••	717,860 717,860	150,000 150,000	50,000 51,500	1,416,500	2,835,360	1)	1
903-04	•	• 1	•••	111,000	200,000	1	_,	1	ľ.	1

DISTRICT	_				F CHOPS IN	ABRAG				)¥	HOATED FI
		Total	eellanc- s non- d-crops	1 0	Missel- laneous food-crops	Other cereals and pulses	Wheat	Total	Other ources	Walla	Tanks
19		18	17		16	15	14	13	12	11	10
Dinaj pur 99-1900 00-01 01-02 02-08 08-04	}]i	•									
Rajskaki 899-1900 900-01 901-02 902-08 903-04		•••					•••			•	
Rangpur 899-1900 900-01 901-02 902-08 903-04	}	•••					, <b>.</b>		•		
Bogra   899-1900   1900-01   1901-02   1902-03   1908-04	{	•••	•	•				***		•••	,,,,
Pahna 1899-1900 1900-01 1901-02 1902-03	. \	•••						<b>688</b>			
1903-04  Darjeelin 1899-1900 1900-01 1901-02 1902-03	}						,			•	
1903-04  Julpaigu 1899-1900 1900-01 1901-02 1902-03 1903-04											
Danca 1899-1900 1900-01 1901-02 1902-03 1903-04			<b></b>	•				•	***		
Faridp 1899-1900 1900-01 1901-02 1902-03 1903-04	,,		<b></b>	·•					•		
Backerg 1899-1900 1900-01 1901-03 1902-03 1903-04				••					•		•••

#### CLASSIFICATION OF AREA 54 (BENGAL)

#### No. 2-D-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-continued

District   Forests   off   for than fallows   coopped   10014   Covernment   country			Not available	Culturable	Current	Net area	Total		An
Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Maimensing   Mai	ISTRICT	Foresta					TOTAL		Privat canals
99-1900	1	2	3	4	5	6	7	8	9
99-1800									
100-10	simensing h						•		
01-02	1900	, ,,,				2,891,200		1)	
192-93								<b> </b> }	•••
Typera					238,980	2,833,700	4,052,480	<b>{</b> }	
18	04				<b>50,00</b> 0	2,405,000	4,052,480		
10.05	Tippera	•				1		•	
10.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		••					1,594,880	)	
193-03     260,060   240,000   80,000   1,029,300   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,599,860   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0	D1 !	•••			53,900 ,		1,599,580	<b>[</b> (	•••
Noakhali   273,160   142,300   77,300   1,106,000   1,599,360   1,000   1,599,360   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000					80.000	1,029,300	1,599,360	<b>!(</b>	
Noakhali   100.000   30.000   37,492   882,300   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,052,800   1,0		N .						<b>!</b> )	
99-1900	•	•••		,	-				
100-01	Voakhali				ا یے	000 000			
01-02			100,000				1,052,800	D	
102-03   3,008   197,450   39,000   54,542   768,800   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160   1,052,160				30,000			1,002,800	[[	
### Chittagong    Chittagong				\$9,000		758,800	1,052,800	<b> </b> (	•••
Chittagong 99-1900						812,700	1,052,160	l)	
99-1900			•	•	!	<b>}</b>			
1880   384,874   744,452   148,674   42,015   579,800   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,815   1,594,81	hittagong	•							
C1-02				142,535			1,594,815	1)	
Patna   199-1900     200,000   108,200   27,360   30,865   586,900   1,594,815   1,594,880					33 015			<b> </b> }	
Patna  Patna  189,767 687,919 103,574 33,620 587,000 1,594,880   Patna  199-1900 200,000 108,200 30,860 1,053,900 1,332,560 49,416 1,002-08 200,000 108,200 17,800 978,900 1,328,560 44,486 1,002-08 200,000 465,900 103,200 17,800 978,900 1,328,000 44,860   Gaya			738,368					11	
100-01					3 <b>3,62</b> 0	587,000	1,594,880	ן • ן	
00-01	Patna								
170,000			900 000	108 900	27,380	997,000	1,332,560	42,243	1
101-02		!				1,053,900	1,832,560	38,151	1
Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya		1	200,000	108,200					<b>}</b>
Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya  Gaya		•••					1,328,000		)
158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,000   158,	04	•••	200,000	40,900	103,200	1,0,000	1,020,000	14,000	,
158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910   158-1910	Gaya								
158,000   158,000   158,000   1,680,400   1,778,200   3,015,680   52,822   52,822   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,785,800   1,895,500   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,485,400   1,48		•••			133,780				)
002-03 656,500 158,000 422,980 1,785,800 3,015,680 52,822 54,432 003-04 600,000 200,000 300,020 1,695,500 2,795,520 362,040 200,000 300,020 1,485,400 2,795,520 342,147 456,246 902-03 600,000 200,000 362,020 1,636,700 2,798,720 384,910 903-04 600,000 200,000 718,120 1,280,600 2,798,720 362,641 003-04 600,000 200,000 718,120 1,280,600 2,798,720 362,641		1							}
Skakabad  899-1900 600,000 200,000 300,020 1,695,500 2,795,520 362,098 301-02 600,000 200,000 510,120 1,485,400 2,795,520 342,147 456,246 302-03 600,000 200,000 362,020 1,696,700 2,798,720 384,910 393-04 600,000 200,000 718,120 1,280,600 2,798,720 362,641  Darbkanga  899-1900 172,400 241,900 98,800 1,626,900 2,184,400 3	00	1			422,980	1,778,200		52,822	
999-1900 600,000 200,000 300,020 1,695,500 2,795,520 362,020 510,120 1,485,400 2,795,520 362,04 600,000 200,000 200,000 362,020 1,636,700 2,798,720 362,041 600,000 200,000 718,120 1,280,600 2,798,720 362,641 600,000 200,000 718,120 1,280,600 2,798,720 362,641 600,000 200,000 718,120 1,280,600 2,798,720 362,641		1				1,735,800		54,432	)
000-01 600,000 200,000 510,120 1,485,400 2,795,520 342,147 456,246 301-02 600,000 200,000 362,020 1,686,700 2,798,720 362,04 600,000 200,000 718,120 1,280,600 2,798,720 362,541 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Shahabad								
800,000	-1900		600.000	200.000		1,695,500	2,795.520		)
901-02 902-08 903-04 600,000 200,000 362,020 1,636,700 2,798,720 384,910 903-04 600,000 200,000 718,120 1,280,600 2,798,720 362,541 Darbhanga 899-1900 172,400 241,900 98,800 1,626,900 2,184,400	-01	1	600,000	200,000		1,485,400	2,795,520	842,147	1
Darbhanga 172,400 241,900 98,800 1,626,900 2,784,400 3		1						4 994 010	\ ···
B99-1900 178,400 241,900 98,800 1,626,900 2,184,400 )		1						0.00 (41	)
	Darbhanga								
			172,400						<b>\</b>
900-01	-01	1	124,600	163,300	22,500	1,894,000	2,184,400		l
901402		1			68.700				•••
908-04 202,500 230,500 90,800 1,606,200 2,130,000 )		1							1

BIGATED :	ABOM .			1	Are	A OF CROPS	BRIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other ocreals and pulses	Misoci- laneous food-crops	Miscellane- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
					**			• {	Maimensingh 1899-1900 1900-01 1901-02 1902-03 1908-04
•••				,	•••			}	Tippera 1890-1900 1900-01 1901-02 1902-03 1903-04
		·					•••	{	Noakhali 1898-1900 1000-01 1901-02 1902-03 1903-04
									Chittagong 1809-1900 1900-01 1901-02 1902-03 1903-04
	•								Palna
951			38 49 45	,243 2,9 ,151 3,0 ,416 3,4 ,835 1 <sub>1</sub> 9 ,860 1,1	967 <b>3</b> 0,1 976 37,8 915 36,1	68   4,00 88   7,20 95   7,10	04 01: R1 76	2 88,151 8 49,416 9 45,838	1   1900-01 3   1901-02 5   1902-03
					<u> </u>				aya
•••	•••		51 51 51	3,115 4,1 ,832 3,0 2,822 2,5	528 88.5 189 41,3 846 39,5 206 41,3 513 48,4	211 5,4 740 7,6 528 8,4	69 1,24 41 80	16 5 <b>3</b> ,11 5 51,83 58 52,84	5   1900 - 01 12   1901 - 02 12   1902 - 03
									Skahabad
	•••		34° 45 38	2,147 27, 6,246 32, 4,910 16,	646 280, 503 270, 094 349, 083 303, 349 305,	555   85.5 805   67,5 277   60,5	908   8,19 257   7,09 177   4,79	81 342,14 90 456,24 78 384,91	17   1900-01 18   1901-02 10   1902-08
		•							Durbhang
•••		•							1899-1990 1990-01 1901-02 1902-08 1903-04

# CLASSIFICATION OF AREA 56 (BENGAL)

No. 2-D-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-continued

				Not available	Culturable					Area
<b>Dist</b>	1C <b>T</b>		Forests	for cultive-	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1			2	3	. 4	5	6	7	8	9
						•				
Muzoff	ırpur		•							
1809-1900		.	•••	188,547	180,575	16,832	1,555.300	1,941,254	h	
1900-01	•		•••	188,547	91,359	16,848	1,644,500	1,941,254	1/ 1	
1901-02 1902-03	•	•	•••	188,547 188,547	91,459 108,859	16,848 18,148	1,644,400 1,625,700	1,941,254 1,941,254	l '''	***
1902-03	:		•	188.547	108,859	17,648	1,626,200	1,941,254	) '	
Sár	an		•••							
1899-1900				147,000	220,000	16,987	1,312,100	1,696,087	,	
1900-01	:		•••	196,400	113,687	47,200	1,838,800	1,696,087	}	•••
1901-02	•	•	•••	198,400	113,687	43,439	1,355,200	1,708,726	2,898 4,411	
1902-03	•	•	•••	196,400 196,400	113,687 113,687	49,686 53,578	1,349,000 1,346,800	1,708,726° 1,710,465	3,311	
1903-04	· ·		•••	190,400	110,007	00,070	1,050,000	_,, _,,,		
Champi	uTUA			940.000	001 010	94 800	1,595,500	2,259,840	1	
1899-1900 1900-01	•	:	•••	368,000 201,315	261,840 387,700	34,500 117,500	1,373,300	2,209,840	4,955	•••
1901-02	:		•••	261,340	485,980	141,570	1,371,000	2,250,840	5,397	•••
1902-03	•		•••	381,339	381,759	54,842	1,441,900	2,259,840	2,058	•••
1903-04	•		***	381,339	. 381,759	72,842	1,428,900	2,259,840	1,044	•••
Mongi	lyr									
1899-1900			•••	900,000	170,000	173,140	1,266.800	2,509,440	)	
1900-01	•		***	900,000	170,000	124,040	1,315,400 1, <b>2</b> 74,400	2,509,440 2,509,440	1(	
1901-02 1902-03	•	•	P40	000,000	170,000 170,000	165,040 1 <b>32</b> ,640	1,806,800	2,500,440	"	•••
	•:	•	•••	900,000	170,000	527,940	911,500	2,509,440	P	
Rhága	lpur									
1899-1900				200,200	200,000	70,740	2,224,700	2,704,640	h	
1900-01	:		•••	209,200	200,000	145,940	2,149,500	2,704.640	17	
1901-02	•		•••	209,200	200,000	146,610	2,148,800	2,704,640		•••
1902-03	•	- 1	***	209,200	200,000 200,000	160,740 170,540	2,134,700 2,124,900	2,704,640 2,704,640	1)	
1903-04	•	•	•••	209,200	200,000	170,030	2,124,000	2,,02,020	ľ	
Purn	ea.									
1899-1900			100	522,000	579.965	513,456	1,580,100	3,195,520		
1900-01	•	•	•••	522,000	679,965	433,855	1,460,200	8,195,520 8,195,518		ł
1901-02, 1902-03	•		••	522,000 522,000	543,513 535,913	784,600 441,500	1,895,400	3,195,513		•••
1902-03	:		•••	522,000	535,913	253,400	1,884,200	8,105,513		Ì
Mald	a				•			ļ		
1899-1900			•••	166,000	334,000	43,200	672.800	1,216,000		1
1900-01	:		•••	166,000	382,000	43,200	674,800	1,216,000	:1/	1
1901-02	•	•	•••	166,000	332,000 999 000	22,200 43,200	695,800 675,800	1,216,000 1,216,000		***
1902-03 1903-04	•	•	•••	166,000 166, <b>00</b> 0	882,000 <b>291,800</b>	42,200	716,500	1,216,000		
Santhal F	arga:	n a s		İ					1	
1899-1900	_		278,400	723,765	722.651	596,344	1,179,000	3,500,160		
1900-01	•	•	278,400	028,765	722,631	415,464	1,159,900	3,500,160	11	
1901-03	•	•	278,400	823,765	822,631	154,964 132,000	1,420,400 1,413,300	8,500,160 ,8,500,160	'   7	
1902-03 1903-04	•	•	278,400 278,400	823,765 823,765	852,695 852,695	162,000	1,383,300	8,500,160		
Outre							1 100 000	9 809 140	100.470	
1899-1900	•	•	•••	770,000	210,000 138,200	60,349 40,849	1,162,800 1,254,600	2,208,149		1)
1900-01 1901-02	•	•	***	770,000 770,000	138,200	98,849	1,201,600	2,203,140	167,219	}
1902-03	•	•		770,000	138,200	76,419	1,218,500	2,203,149	185,195	11
1908-04	•	•		863,770	155,031	85,759	1,218,000	2,322,560	170,385	V

		IREIGATED	A OF CHOIS	Aus		l		PROM	RIGATED
District	Total	Miscellane- ous non- food-crops	Miscel- laneous food-crops	Other cereals and pulms	Wheat	Total	Other sources	Wells	Tanks
19	18	17	16	15	14	13	12	11	10
	•								
Muzaffurpur 1809-1900° 1908-01 1901-03 1902-03 1903-04	}			•••					•••
Sáran	:	:	:						
1809-1900 1500-01 1901-02 1902-08 1903-04	{ 3,898 4,411 	868 60	210 150	 1,312 4,201 	608	2,898 <b>4,4</b> 11	***	•••	•••
Champáran		i :	1						•••
1899-1900 1903-04 1901-02 1903-03 1903-04	4,955 5,397 2,058 1,044	662 1,204 270 500		1,293 4,193 1,788 544	  	4,955 5,397 2,068 1,014	•	•••	•••
Monghyr	•			!					
1809-1900 1900 01 1901 02 1902-03 1003-04	{	•••					•••		•••
Bhágal pur 1899-1000 1900-01 1901-02 1902-03 1903- <b>04</b>	{		•••	•••				•••	···
	·	i		•					
Purnea  1899-1900 1900-01 1901-02 1902-03 1903-04	}	<b></b>			e.•				•••
Malda 1899-1900 19: 0-01 19:01-02	{		•••						
1902-03 1903-04	(								
Santhal Pargan	:	•	ļ	,		l			
1899-1900 1900-01 1901-02 1902-08 1903-04	}		•••	•••	•••	•		ş.·.	•••
Cuttack 1899-1900 1900-01 1901-02 1902-08 1908-04	185,195	45 16 45 4	778 686 584 529 96	168,640 169,985 166,590 184,662 1 <b>70,2</b> 85	7 	169,472 170,787 167,219 185,195 170,385	{		

#### CLASSIFICATION OF AREA 58 (BENGAL)

No. 2-D-concluded CLASSIFICATION of the AREA (in cores) of each DISTRICT in BENGAL-concluded

	1	. D.T.	i Laurellalde	Cultumble					ARI
DISTRICT	Forest		t available or cultiva- tion	Culturable waste other than fallow	Current fallows	Net area oropped	Total	Government canals	Private canals
1	. 2		3	4	5	6	7	8	9
		-				,	• .	_	
Balasors					:				
899-1500		•	275,000	190,000	46,175 31,668	804,300 · 862,700 ·	1.315.475 1,334,368	31, <b>35</b> 6 3 <b>2</b> ,753	)
900-01 . 901-03 .	:		300,000   300,000	140,000 140,000	52,368	840,000	1,334,368	34,279	}
002-03	.]	,	300,000	140,000	42,368	852,000	1,334,368 1,334,368	39,803 40,150	1
003-04 •	•		800,000	140,000	45.568	848,800	1,000,000	30,100	1
Angul	-				,	!			
-	1000	70	132,572	241,867	117,925	181.400	1,075,840	<b>I</b>	İ
89 <b>9-1</b> 900	402,0		132,572	240,000	18,692	281,900	1,075,840	1/	
001-02 .	402,0	76	308,192	76,872	0.000	288,100	1,075,840 1,075,840	1}	•••
)()2-03 )()3-04	402,6		319,692 319,692	72,87 <b>2</b> 6 <b>4,</b> 872	9,200 2,100	271,400 286,500	1,075,840	1)	ł
_	402,0		330,000	02,012		Ì			
Puri		!				i			
399 <b>-190</b> 0 .	. 257,1	.65	330,000	239,008	80,017	676,500	1.582.720	1)	
000-01	257.1	65	366,446	180,588	66,661 68,761	728,500 726,400	1,599,360 1,599,360	10	
00 <b>1-02 .</b> 00 <b>2-</b> 03 .	257,1 257,1		366,446 366,446	180,588 167,788	69,761	738,200	1,599,360	\(\(\)	•••
003-04	307,9		315,674	158,788	66,761	750,200	1,599,860	P	
II <b>a</b> záribágk					:				
399-1900 .	57,	179	1,600,000	600,000	278,668	1,957,600	4,493,440		
900-01	57.	72	1,600,000	600,000	506,168	1,730,100	4,493,440		
901-02	57,		1,600, <b>0</b> 00 1 <b>,5</b> 98,776	600,000	544,768 92,200	1,691,500 1,610,800	4,493,440 4,493,440		•••
902-03 903- <b>04</b>	58,		1,599,980	1,133,266 1,133,268	107,000	1,596,000	4,493,410		
Ranchi	•,,			, .				1.	
000 1000		000	800,000	500,000	870,202	2,398.300	4,569,600	1	
809-1900 ·		098 098	1,336,590	900,000	923,412	1,408,500	4,569,600	11	
901-03		098	1,615,360	997,200	997,142	958,800	4,569,600 4,561,920	{ } ···	***
902-03 903-04			1,615 <b>,36</b> 0 2,295,34 <b>2</b>	1,896,500 765,480	72,162 111,9 <b>0</b> 0	976,800 1,388,100	4,561,920	(1)	İ
	• 1	008	2,200,032	700,900	222,000	-,,		ľ	
Palámau			1,541,464	#ar 110	280,905	419,300	3,139,200		
899-1900	172. 172,	10 L	1,541,464	725,110 680,010	265,905	479,400	3,139,200	11	
901-03	172,	421	1,541,464	680,010	3 18,505	396,800	3,139,200	)	•••
902-03	172,		1,541,464 1, <b>541,</b> 444	680,010 68 <b>5,</b> 827	308,705 376,105	346,600 369,200	3,139,200 3,139,200		
903-01	166,	624	1,041,714	000,027	6,100	1 000,200	1,,200,200		
Mánbhum		- 1	914,188	135,998	230,506	1.363,600	2,654,080		
899-1900 900-01		788 788	914.188	135,998	299,706	1,234,400	2,654,080	) [ /	
901-02	. 9	788	914,188	135,998	195,606	1,338,500	2,654,080 2,654,080		
902-03 908-04	9	788 788	914,188 914,188	135,998 135,998	242,406 343,206	1,351,700 1,250,900	2,654,080		
Singhbhum					1		ì		
•	707	741	293,137	640,000	48,438	756,700	2,526,01	9   1	
1899-1900 . 1900-01 .	787	,744 ,744	293,137	623,490	17,948	803,700	2,526,01	9   <i> </i>	
1901-03	. 787	744	293,049	606,426	12,361 12.800	826,500 817,100	2,526, <b>68</b> 2,494,08		•••
1902-03 . 1903-04 .		,741 .795	280,501 270,668	596,435 596,435	10,500	818,900	2,490,29		
	1		,				•		
Total			31 0FA F10	11 000 000	<b>5,966,</b> 691	53,258,600	97,481,95	2 754,577	1
1899-1900 . L90Q-01 .	5,229	.070   2 .857   9	21,852.513 22,177,655	11,680,078 12,038,508	7,499,545	50,407,400	97,337,46	0 748,015	1/
1901-02	. 5,222	,693	22,758,655	12,266,778	7,941,762	49,357,100	97, <b>549</b> ,98 97,486,01		
1902-03	5,168		22,960,705 24,157,758	18,663,027 12,460,609	5,576,562 6,768,700	50 217,400 48,930,500	97,570,17		)
1903-04	5,251	ו שטט,	14) 1 ( 1 D T CR.	* ************************************	-1.001.00	1,,	1		1

	ĺ	BRIGATED	OF CROPS I	ARBA				FROM	REIGATED
District	· Total	Miscellane- ous non- food-crops	Miscel- laneous food-crops	Other cereals and pulses	Wheat	Total	Other sources	Well4	Tanks
19	18 ·	17	16	15	14	13	12	11	10
•	•			- antibodied Value 1988			•	1	···
Balasore 1899-1900 • 1900-01 1901-02 1902-03 1903-04	81,356 82,753 34,279 89,803 40,150	9 3 10 1 2	144 161 119 110 581	\$1,208 \$2,589 34,150 39,692 39,507		31,956 32,753 34,279 39,803 40,150	{	•••	
Angul						1		,	
1899-1900 1900-01 1901-02 1902-03 1908-04	{		•••		•••			<b>.</b>	
Puri			 		l				
1809-1000 1900-01 1901-02 1902-03 1903-04	}						•	•••	
<i>Hazáribág</i>		•				į			
1899-1900 1900-01 1901-02 1902-03 1903-04	{		•••				•••	•••	***
Ranchi 1899-1900 1900-01 1901-02 1902-03 1903-04	{			•••				• •••	***
Palámai					•				
1899-1900 1900-01 1901-02 1902-03 1903-04	}	· 		•••				•••	***
Mánbhum					•				
1899-1900 1900-01 1901-02 1902-03 1908-04	{		•••		•••	•		•••	•••
Singhbhus									
1899-1900 1900-01 1901-02 1902-03 1903-04	{	•••	•••	•••	***		•	•••	•••
Total						•		· .	
1899-1900 1900-01 1901-02 1902-03 1908-04	754,577 74×,015 677,562 630,265 793,250	12,108 11,020 10,790 6,800 9,857	59,272 46,542 83,285 77,429 23,214	651,037 653,694 743,663 726,302 728,340	32,160 34,759 39,824 20,204 34,039	754,577 748,015 877,562 830,265 793,250	{		# ·¥

No. 2-E CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

60

	İ	N 4 111	a 11-					AB
DISTRICT	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
						•		<u></u>
Dehra-Dún	•			ł	1		•	
99-1900	459,315	104,633	90,056	12,873	91,681	758,558	15,343	
00-01	459,315	104,735	88,173	8,720	97,621	758,564	12,508	•••
01-02	459,315	105,192	85,741	12,009 10.471	96,369 96,615	758,626 758,626	16,328	***
02-03	459,315	105,105	87,120	9,877	97,720	758,526 758,591	14,699	•••
03-04 • •	459,315	101,980	86,699	0,011	81,120	100,081	14,882	***
Saháranpur	•		1					
99-1900		147,487	150,465	64,522 31,990	819,634	1,425,794 1,425,802	137,763	•••
00-01		145,876 145,059	131,629 132,217	37,936	869,621 866,8 <b>6</b> 0	1,425,758	103,998 130,771	***
001-02	349 030	144,607	130,076	34,038	873,363	1,425,770	130,675	•••
02-03 .	243,686		127,261	36,456	873,817	1,425,846	128,428	•••
Muzaffarnagar								
_		149,347	166,638	53,407	694,270	1,063,662	226,306	
199-1900 <b>.</b> 100-01 <b>.</b>	1	147,549	149,617	80,645	737,676	1,065,487	181,036	•••
901-02	1	146,123	147,380	40,185	730,844	1,064,532	282,166	•••
002 03	1	145,219	142,840	29,502	746,965	1,064,526	204,875	•••
003-04		146,414	139,396	33,721	746,579	1,066,110	217,682	•••
Meerut								
899-1900		175,065	215,664	52,874	1,068,375	1,511,978	172,254	
000-01		175,852	180,325	45 081	1,110,042	1,511,300	240,299	
901-02	•   • • • • • • • • • • • • • • • • • •	177,015	194,986	45,182	1,093,857	1,510,940	841,332	•••
902-03 903-04		173,037 172,863	188,219 183,563	21,940 26,696	1,123,731 1,124,091	1,506,927 1,507,213	281,581 316,259	•••
Bulandshahr	1							
•		130,454	186,531	107,575	796,568	1,221,128	251,694	
899-1900 <b>.</b> 900-01	:	128,932	179,122	13,482	898,208	1,219,744	143,461	•••
901-02	:	127,427	169,421	24,171	894,623	1,215,642	215,237	
902-03		127,460	166,355	15,161	906,638	1,215,614	193,683	
903-04	•	127,544	163,518	17,405	907,475	1,215,937	206,778	•••
Aligarh							Ì	
899-1900 .		203,790	108,615	38,612	896,313	1,247,330		
900-01		203,790	126,615	20,612	896,313	1,247,330		
901-02		203,790	108,615	38,612	896,813	1,247,380		
992-03	•\	203,296 204,127	105,599	35,553 14,932	901,200 926,408	1,245,648 1,245,517	150,122 146,697	•••
903-04		203,121	10,000	* 27000	050,300	_,= =0,021	1 20,001	"
Muttra		62,094	111,187	158,578	593,201	925,060	91,933	1
899-1900 · 900-01 ·	•	62,410		23,629	731.335	925,016		
901-02		60,852		43,589	713,855	924,132	108,155	
902-08		61,356	105,121	19,526	738,606	924,609		•••
903-04	•	63,841	104,468	28,237	732,980	924,520	128,435	
Agra								
899-1900		216,372		133,713	688,268	1,181,092		
900-01	•	216,537		25,926 25,994	802,518 804,1 <b>2</b> 9	1,181,092 1,181,092		•••
1901-02	•	215,745 215,717		20,812	811,342	1,181,092		***
902-03 . 903-04 .		215,796		19,908	814,036	1,181,092		
Farukhabad							1	
899-1900		241,010		88,138	554,034	1,101,834		
900-01		229,157		76,454	586,548	1,098,868		
1901-02	• • • • • • • • • • • • • • • • • • • •	211,197		29,914	698,477	1,092,679		
190 <b>3-03 .</b> 1903-04 .	• •••	182,185 172,232		23,951 26,445	650,282 666, <b>34</b> 0	1,081,169 1,078,731		
	•							

Note.—The figures for 1900-01 in columns, 4 and 5 are estimates only, as owing to the employment of patwaris on consus work actual figures were not available

NOTE .- (1) The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 18) is due to the inclusion in column 18 of the area irrigated at both harvests Notz.—(2) In 1900-01 the figures in column 14 are estimates only; those in columns 15, 16, and 17 are estimates to the extent of rabi crops. Information for these was not recorded as the patwaris were engaged on censua duty

91,080

241,869

24,199

143,133

12,482

54,353

264,206

1908-04

# CLASSIFICATION OF AREA

No. 2—E—continued

CLASSIFICATION of the ARRA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

	1			,					ARI
District		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area oropped	Total	Government canals	Private canals
1		2	3	4	5	6	7	8	9
				_			_	-	
Mainpu	ri								
399-1900 .	•	•••	318,349	152,136	51,939	564,125 582,039	1,086,549 1,086,564	144,142 193,786	•••
900-01.	•	···	318,288 318,288	154,577 150,384	31,660 35,853	582,039	1,086,564	133,736	•••
)01-02 . 302-03 .	:1	•••	318,288	150,484	35,853	582,039	1,086,564	133,736	•••
03-04	.}	***	318,288	150,384	35,853	582,039	1,086,561	133,736	•••
Eláwah	Ì	•		1	1				
399-1900 .			240,686	268,157	38,618	535,142	1,082,603	159,004	•••
300-01		•••	240,855	260,234	25,737	555,777	1,082,603 1,082,603	182,021 165,301	•••
901-02 .	•	•••	240,248 239,932	264,791 262,823	19,478 18,207	558,086 561,641	1,082,603	166,487	•••
903-04	• !		238,976	261,336	21,237	560,851	1,082,400	176,417	•••
Etah									
899-1900 .	1		216,899	184,087	49,729	661,043	1,111,758	119,974	•••
900-01		•••	217,042	188,651	33,291	672,774	1,111,758	112,710	•••
901-02		•••	217,042	182,857	39,085 39,085	672,774 672,774	1,11 <b>1,7</b> 58 1,111, <b>7</b> 58	112,710 112,710	
902-03 . 903-04 .	:1	•••	217,042 217,042	182,857 182,857	39,085	672,774	1,111,758	112,710	•••
Bareli					i				
	i		117,671	106,956	58,821	727,540	1,010,988	68,821	•••
899-1900 . 900-01 .		• "	107,299	87,825	47,291	769,418	1,011,833	64,938	•••
901-02	•	•••	107,630	100,578	31,962 ·	772,375 779,268	1,012,545 1,010,749	66,042 55,765	•••
902-03 . 903-04 .		•••	104,010	102,519 97,578	24,952   26,167	782,391	1,011,227	48,370	
Bijeor		•••			1			'	
-		EA 043	132,801	242,152	111,110	603,992	1,150,026	19,117	•••
. 900-01 . 900-01	• {	59,941 59,941	129,416	228,129	81,376	650,028	1,151,920	10,944	•••
901-02		59,941	130,866	235,667	75,197	650,623 660,774	1,152,594 1,150,256	16,920 18,547	•••
1902 03	•	59,941 62,446	132,099 130,730	226,538 215,834	70,904 76,257	661,013	1,146,280	16,494	•••
.903 04		02,140	100,700	210,002	1				
Budau	2		117 974	999 FEE	67.546	883,037	1,290,714		•••
1893-1900 • 1 <b>9</b> 00-01 •	•	•••	117,374 111,910	222,757 197,618	29,534	951,304	1,290,396		
901-02			109,603	186,209	21,479	978,240	1,290,531	""	
902-03	•	•••	107,597 106,023	176,322 166,598	20,700 20,948	985,929 996,964	1,290,548 1,290,533	:::	4,219
1903-04	•	•••	100,020	100,000	2,7000		-,,	1	
Morada		1	*** ***	200 000	114,746	972,580	1,461,151		
1899-1900 1900-01	•	•••	111,505	262,320 236,580	78,860	1,037,225	1,462,271	8	
1900-01 . 1901-02 .	•		108,330	236,434	56,480	1,062,237	1,469,481		•••
1002-08 1903-04			107,523 108,077	227,819 223,338	51 <b>,243</b> 50,335	1,076,333 1,084,225	1,462,418 1,465,975		***
1903-01 Shahjahán			100,011	220,000	,				
	•		111,079	203,831	9 <b>5,42</b> 5	710,831	1,121,166	,	
1900-01 1900-1910		•••	111,079	203,494	95,762	710,831	1,121,160	. 1	•••
1901-02		•••	111,079	203,831	95,425 33,055	710,831 768,442	1,121,166 1,102,479		
1902-03 1903-04		1	94,633 9 <b>4,</b> 635		40,633	772,320	1,105,060		
Pilibi	it .								
1899-1900		95.543	78,246	240,088	68,625	889,770	876,27	14,685	
1000-01	•	95,54	78,24	3 247,816	69,897	389,770	876,27	2 14,685	•••
1901-02		95,548	73,240		68,625 68,625	889,770 389,770	876,27 876,27		
1902-63 1903-04		95,543 95,543			37,197	421,473	864,020		
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	I	ł		1

RIGATED	FBOM			A	BEA OF CRO	PS IRRIGATE	D		 
Tauks	Wells	Other sources	Total	Wheat	Other corcals and pulses	Miscel- laneous food-crops	Miscel- laneous nou-food- crops	Total	ривтвист
10	11	12	13	11	15	16	17	18	19
		•						• •	Mainpuri
20,813 20,806 20,206 20,306 20,303	198,484 150,863 150,863 150,863 150,863	8,009 8,176 8,176 8,176 8,176	371,448 313,081 313,081 313,081 313,081	129,256 113,279 129,256 129,256 129,256	224,685 176,331 192,490 192,490 192,490	6,037 5,421 6,519 6,519 6,519	59,837 51,372 55,438 65,438 55,438	419,815 346,403 383,703 383,703 383,703	1899-1000 1900-01 1901-02 * 1902-03 1903-04
	•	i				! . !		•	Etáwah
7,702 6,319 6,263 6,395 8,351	63,603 35,071 64,743 61,893 66,805	2,514 1,526 2,352 2,241 2,187	232,823 174,937 238,659 239,966 253,760	92,504 89,917 75,080 94,178 102,624	129,100 111,683 122,424 124,789 122,927	4.372	54,936 54,184 50,951 50,968 57,555	280,740 259,425 251,770 273,357 287,210	1899-1900 1900-01 1901-02 1902-03 1908-04
		•				1 1	;		Elah
12,422 11,281 11,281 11,281 11,281	189,495 162,785 162,785 162,785 162,785	8,601 8,008 8,008 8,008 8,008	330,492 294,784 294,784 294,784 294,781	168,362 160,830 168,362 168,562 168,862	153,543 124,702 135,397 135,397	7,332 6,020 7,040 7,040 7,040	50,563 44,534 45,127 45,127 45,127	279,800 336,088 355,926 355,926 355,926	1892-1 <b>900</b> 1900-01 1901-02 1902-03 1903-04
		}				•	i		Bareli
21,434 13,263 24,507 27,816 37,180	53,750 39,786 45,856 55,885 47,826	18,056 11,084 22,040 26,826 30,101	162,061 132,071 158,145 166,292 163,477	45,754 37,352 63,436 75,822 81,005	106,300 87,577 100,564 43,405 31,400	6,365 4,828 4.643 5,112 5,707	53,002 17,106 43,350 45,171 47,650	211,421 177,163 214,993 169,510 165,762	1899-1900 1906-01 1901-03 1902-03 1903-04
	İ	i		}					Bijnor
2,430 181 1,307 1,281 1,918	35,106 17,023 17,666 22,219 21,027	4,953 3,470 4.411 2,194 4,473	61,606 31,618 40,301 44,211 43,907	23,840 12,783 11,684 10,110 13,064	15.872 9,971 10,133 5,924 4,658	2,012 1,894 1,742 1,639 1,751	22,365 <b>9</b> 2,251 19,107 28,237 25,973	64,089 46,902 42,646 45,910 45,440	1899-1900 1900-01 1501-02 1902-03 1903-04
	į	1				!			Budaun
22,085 9,601 19,497 26,052 40,783	197,630 40,351 108,966 135,522 124,533	29,220 4,114 14,713 23,465 17,509	248,935 54,066 143,176 184,039 187,044	140,406 43 134 79,559 112,402 107,037	58,275 16,969 21,011 30,779 28,896	10,664 7,270 7,184 9,381 9,697	46,149 34,377 35,718 35,762 45,269		1899-1900 1900-01 1901-02 1902-03 1903-04
						1			Moradabaa
9,393 2.337 8,583 9,794 11,654	188,363 44,626 49,860 63,129 57,108	16,870 3,987 6,811 8,359 9,027	214,626 50,938 65,255 81,282 77,789	131,198 9,973 31,568 33,711 31,193	39,409 1,377 7,474 8,615 7,848	9,986 6,553 6,986 7,703 7,138	41,886 41,787 22,172 84,939 34,461	222,479 62,690 68,200 84,968 80,140	1509-1900 1900-01 1901-02 1902-03 1503-04
							-		Shahjahanp
4,012 4,012 4,012 25,525 55,813	28,737 28,737 28,737 101,435 132,565	5,225 5,225 5,225 32,989 • 31,487	37,974 37,974 37,974 219,949 222,365	72,237 72,237 72,237 140,804 140,164	31,953 31,953 31,953 31,559 <b>30,</b> 811	8,814 8,814 8,814 8,655 9,290	58,256 58,256 58,256 44,780 47,410	171,260 171,260 171,260 225,798 227,708	1899-1900 1900-01 1901-02 1902-03 1903-04
		•			<b>.</b>	:			Pilible
21,828 21,828 21,828 21,828 23,722	40,806 40,806 40,806 40,806 40,840	14,069 14,069 14,069 14,069 12,848	91,388 91,388 91,388 91,388 89,284	41,726 41,726 41,726 41,726 52,434	20,764 20,764 20,764 20,764 11,479	3,205 3,205 3,205 3,205 2,779	27,286 27,286 27,286 27,286 23,667	92,981 92,981 92,981 92,981 90,259	1899-1900 1900-01 1001-02 1902-08 1903-04

64

No. 2-E-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA-continued

Distract   Forcets   cultivation   cultiva	A1				1	Culturable	Not available		:		
Casespore   Casespore   Casespore   Casespore   Casespore   1809-1900	t Private canals	Government	Total			waste other	for	Forests	• : :	District	
1800-1900	9	8	7	6	5	4	3	2		1	
1800-1900   403,515   274,460   83,515   793,304   1,509,694   151,618   1300-101   403,304   256,874   31,748   816,997   1,509,823   127,412   1302-031   403,410   244,206   16,620   845,808   1,509,612   211,023   211,023   402,978   244,206   16,620   845,808   1,509,612   211,023   211,023   402,978   244,206   16,620   845,808   1,509,612   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,023   211,0		-	<u> </u>							launnore	•
1909-101		181 010	1 500 804	703 904	99 515	974 480	409 616			_	
1902-013	2	127,412	1,508,823				403,204		. 1		
1903-01     408,410   241,834   18,300   847,015   1,510,559   281,770	8								•		
Fatahpur   267,901   217,558   37,600   525,410   1,048,658   14,377   1909-01   297,849   100,871   40,323   543,351   1,048,049   12,249   12,0303   22,049   555,041   1,048,049   12,249   1092-03   266,144   109,918   20,216   663,660   1,050,062   37,810   1092-03   266,944   109,918   20,216   663,660   1,050,062   37,810   1093-04   266,944   109,918   20,216   663,660   1,050,062   37,810   1093-04   266,947   23,785   664,188   1,060,202   37,810   1093-04   23,278   23,886   660,911   128,033   814,514   1,956,422   1,964,223   1,910-02   73,278   238,162   560,750   183,397   897,130   1,968,422   1,968,422   1,968,424   1,968,422   1,968,422   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,423   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1,968,433   1									i i		
800-1000 207,901 217,558 37,600 525,410 1,048,668 12,261 100-01 207,849 100,871 40,023 543,351 1,048,304 12,261 100-02 266,164 100,303 2,040 556,801 1,048,028 21,527 100-03 266,967 105,789 23,775 564,168 1,050,052 37,819 203-04 266,967 105,789 23,775 564,168 1,050,052 37,819 203-04 208,060 7 105,789 23,775 564,168 1,050,052 37,819 20-101 73,278 293,852 580,756 183,897 827,130 1,958,432 200-101 73,278 293,852 580,756 183,897 827,130 1,958,432 200-101 73,278 288,116 604,07 123,735 266,864 50,911 128,033 81,614 1,058,122 200-100 200,1900 232,134 479,404 142,058 604,474 1,464,770 2,400 100-01 6,610 231,178 422,190 148,145 656,138 1,464,770 2,556 191-02 63,10 230,068 452,419 80,18 606,138 1,464,770 2,566 191-03 6,610 220,311 421,444 82,359 7255,020 1,464,768 3,162 100-10  1 301,45 204,160 100,10  1 301,45 204,160 100,10  1 301,45 204,160 100,10  1 301,45 204,160 100,10  1 301,45 204,160 100,10  1 301,45 204,160 100,10  1 301,45 204,160 100,160 1 301,45 204,160 100,160 1 301,45 204,160 100,160 1 301,45 204,160 100,366 1,464,70 1,464,744 2,683 100,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1 301,10  1	1	-	,					,	.		
1900-101	,	14.977	1.048.658	525.419	37 600	217.558	967 901			_	
1902-03	l	12,261	1,048,394	543,351	40,323	196,871					
Banda	7								• †		
Bāāda  889-1900									:		
889-1900 73,278 287,856 682,275 186,181 748,847 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,437 1,958,43	•	00,023	-,300,200	302,100	20,770	200,100	200,001	•••	-		
1909-01				<b>**</b> ** ** **							
991-02									•		
902-03	•••	1							:		
		1	1,958,421	866,585	123,735	608,707	286,116	73,278		03 .	902
Sep-1900   G.610   232,134   479,494   142,058   604,474   1.404,770   2.400   230,068   422,499   148,445   656,138   1.464,770   2.101   2.101   2.101   2.10,668   422,499   148,445   656,138   1.464,770   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.101   2.10	•••	•••	1,958,421	882,977	125,541	588,377	288,248	73,278		04 .	903
100-01								1	•	amirpur	1
		2,490		604,474	142,058	479,494		6,610	. !	1900 .	8 <b>9</b> 9
902-03									•		
### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabad  ### Allahabadad  ### Allahabadad  ### Allahabadad  ### Allahabadadadadadadadadadadadadadadadadadad	) ' ''										
859-1900											
900-101 396,145 224,160 103,356 1,033,808 1,827,568 3,814 902-03 385,652 318,885 75,650 1,043,305 1,827,866 7,446 902-03 385,652 318,885 75,650 1,043,062 1,828,222 14,808 903-04 383,593 311,931 68,836 1,062,854 1,827,214 17,802				į	i			:	:	llahabad	A
901-02 39.1/19 313,288 76.461 1.043,395 1.827,866 7,446 902-03 386,625 318,885 75,650 1.048,062 1,828,222 14,898 903-04 383,593 311,931 68,836 1,062,854 1,827,214 17,802    ### ### ### ### ### ### ### ### ###											
902-03	·								•		
### ### ##############################	1 1							'			
899-1900			1,827,214								
120,664   318,091   878,270   262,341   652,132   2,231,498   2,020     101-02			İ				1	!		<b>I</b> hánsi	
120,664   318,091   878,270   262,341   652,132   2,231,498   2,029     120,664   357,927   934,175   214,373   605,089   2,322,228   2,433     120,583   358,589   923,453   197,078   722,463   2,322,166   2,154     120,663   357,680   896,667   211,422   736,109   2,322,166   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   2,322,541   2,154     120,663   357,680   896,667   211,422   736,109   247,144   23,692     120,663   357,680   896,667   211,422   736,109   512,669   947,144   23,692     120,663   357,680   896,685   50,969   512,669   947,144   23,692     120,663   357,680   896,685   50,969   512,669   947,144   23,692     120,663   357,680   896,685   50,969   512,669   947,144   23,692     120,663   357,680   896,667   211,422   736,109   512,669   947,144   23,692     120,663   357,680   896,667   211,422   736,109   512,669   947,144   23,692     120,663   357,680   896,667   211,422   736,109   512,669   947,144   23,692     120,663   357,680   896,667   211,422   736,109   747,144   23,692     120,663   357,680   896,667   211,422   736,109   747,144   23,692     120,663   357,680   896,667   211,422   736,109   747,144   23,692     120,663   357,680   896,667   211,422   736,109   747,144   23,692     120,663   357,680   896,667   211,422   736,109   747,144   23,692     120,663   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   357,680   35		2.756	2.231.590	599,995	285.325	902,795	322,483	120,992		1900 .	899
120,583   358,589   923,453   197,078   722,463   2,322,166   2,154	•••	2,020	2,231,498		262,341			120,664			
120,663   367,680   890,667   211,422   736,109   2,322,541   2,164	1 1								•		
899-1900											
174,871   205,087   54,517   512,669   947,144   23,692			1					!		Talau <b>n</b>	
174,871   205,087   54,517   512,669   947,144   23,692	•••	21.674	947,527	499,258	63,598			•••		1900 .	899
174,871   208,635   50,969   512,669   947,144   23,692     174,871   208,635   50,969   512,669   947,144   23,692     Bonares		23,692	947,144	512,669	54,517	205,087	174,871		•		
Benares  899-1900								i	:		
Benares  899-1900			0.81,1.23								
000-01										Benares	
000-01			569.647	407,113	27,039						
902-03	•••		569,647	410,317	26,428	71,454	61,448		•		
003-01	•••					72,752		i			
Mirzapur	•••										
			l				İ	ŧ		i <b>rza</b> pur	.1
899-1900 78,843 298,643 575,417 151,862 510,206 1,615,066		-	1,615,066	510.206	151.862	575.417	298.643	78,849		<b>190</b> 0 .	8 <b>9</b> 9-
900-01 78,848 299,415 518,307 172,769 545,727 1,615,066	***	•	1,615,066	545,727	172,769	518,307	299,415	78,848	•	)1 .	900
901-02 78,848 299,077 540,461 138,366 548,414 1,615,066	•••	l i	1,615,066						• !		
903-08 78,848 802,928 526,711 136,487 570,692 1,615,066 903-01 78,848 804,009 517,060 122,520 592,800 1,615,237	•••								•!		

BIGATED	FROM				ABRA	OF CROPS IN	BIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cercals and pulses	Misoel- laneous food-crops	Miscel- laneous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
		• •						•	Cawaport
19,499 16,402 15,663 13,893 18,580	96,158 60,384 88,478 98,288 89,368	2,319 877 1,714 1,880 2,071	269,594 205,075 278,083 325,064 841,789	92,941 93,569 93,912 112,209 121,238	160,114 171,082 175,567 208,856 194,730	8,254 7,726 7,010 7,645 7,080	88,785 40,270 33,521 87,137 48,265	800,094 312,597 310,010 305,847 372,218	1899-1900 1900-01 1901-02 1902-03 1903-04
									Fatekpur
58,209 84,005 58,537 59,075 59,145	106,268 79,850 91,193 98,916 93,450	1,475 826 1,502 1,661 1,691	180,324 126,942 172,759 197,471 207,910	45,590 45,530 44,404 57,624 66,870	143,956 102,744 132,510 147,225 141,387	8,751 8,600 3,864 3,450 8,166	14,747 18,683 14,906 13,981 13,734	208,044 165,557 195,783 222,280 225,167	1809-1900 1900-01 1901-02 1902-03 1908-04
		İ	İ						Bánda
1,248 643 1,126 1,332 1,816	4,606 8,674 3,816 8,936 3,867	408 259 327 841 335	6,262 4,576 5,268 5,609 6,018	1,423 1,076 1,842 1,636 1,743	2,209 1,035 1,655 1,823 2,221	882 702 578 652 588	1,792 1,869 1,781 1,578 1,561	6,806 4,682 5,356 5,689 6,113	1899-1900 1900-01 1901-02 1902-03 1903-04
						•			Hamírpu <del>r</del>
1,390 541 926 831 1,045	17,240 16,165 15,621 15,045 14,142	113 76 108 106 105	21,173 18,973 19,211 18,144 17,931	5.238 4,827 4.760 5,298 5,501	11,500 9,518 9,736 8,408 8,584	1,29) 992 799 938 - 814	3,863 8,832 4,078 3,649 3,168	21,890 19,169 19,373 18,293 18,007	1899-1900 1900-01 1901-02 1902-03 1903-04
	j								Allahabad
81,116 73,889 88,393 88,019 108,985	169,223 132,064 150,850 163,623 140,003	834 607 620 1,263 1,777	255,457 209,874 247,309 267,798 268,567	63,180 60,350 53,361 65,562 77,010	180,908 153,728 179,807 188,369 17 <b>4,</b> 942	5,202 5,471 5,091 5,031 5,020	24,183 23,449 24,835 20,672 18,252	278,428 242,098 263,094 279,684 275,224	1899-1900 1900-01 1901-02 1902-03 1903-04
	Į	}		•					Jhdnse
8,646 8,790 4,959 4,831 4,708	58,108 56,382 59,553 57,977 58,485	401 225 527 865 344	59,911 62,376 67,472 65,327 65,691	25,147 28,355 27,990 28,881 30,345	35,055 31,189 38,065 34,480 32,935	4,418 3,084 3,065 2,832 2,674	1,872 1,680 2,356 2,270 2,104	66,492 64,308 71,176 68,413 68,0 <b>5</b> 8	1899-1900 1900-01 1901-02 1902-03 1908-04
									Jalaun •
352 242 242 242 242 242	8,467 5,984 5,934 5,934 5,934	259 146 146 146 146	30,752 30,014 30,014 30,014 80,014	8,695 10,923 8,695 8,695 8,695	16,782 19,219 15,940 15,940 15,940	798 700 714 714 714	4,776 5,252 5,400 5,400 <b>5</b> ,400	81,001 36,094 30,749 80,749	1899-1900 1900-01 1901-02 1902-03 1903-04
									Benares
23,062 26,680 23,127 26,609 37,698	133,169 107,408 133,993 129,187 119,991	1,907 774 1,308 249 . 1,609	158,138 134,862 158,428 156,045 159,298	21,372 17,999 17,280 22,181 28,959	113,197 97,898 112,943 111,371 115,005	3,825 3,984 4,753 4,603 3,477	23,999 22,657 25,536 19,696 18,627	162,393 142,588 160,515 157,851 161,068	1899-1900 1900-01 1901-02 1902-03 1903-04
		•							Mirzapu
24,228 9,406 18,423 18,591 19,562	38,250 22,851 84,195 85,364 85,668	38,659 13,875 24,979 27,547 14,317	101,187 45,182 77,597 81,472 69,547	6,840 6,192 5,415 7,840 9,948	45.058 61,925 63,775	1,491 1,469 1,500	10,437 9,874 10,277 10,032 9,069	102,254 62,610 79,066 83,147 71,523	1899-1900 1900-01 1901-62 1902-08 1903-04

No. 2—E—concluded

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE OF AGRA—concluded

	į	Not available	Culturalia		-			ARBA
District	Forents	for cultivation	Culturable waste other than failow	Current fallows	Net area cropped	Total	Government canals	Private cauals
1	2	3	4	5	6	7	8	9
Jaunpur	1						r.	
<b>189</b> 9-1900 .	• •	162,898	151,989	44,255	632,725	991,867		•••
1900-01 . 1901-02 .	•	162,435 162,333	148,220 154,011	44,273 46, <b>6</b> 62	636,939 628,861	991,867 991,867		•••
1902-03	•	161,839	154,918	39,298	635,812	991,867		•••
1903-04	•	161,834	155,691	85,841	638,501	991,867		•••
Ghazipur							•	
1899-1900	•   •••	119,831	137,498	37,297	596,504	891,130		•••
1900-01 . 1901-02 .	•	119,092 119,309	136,724 135,978	88,568 47,762	596,757 588,093	891,136 891,142		•••
1902-03		115,336	135,387	82,927	607,508	891,158	:::	•••
1903-04 .	•	117,788	136,828	23,137	613,323	891,076	·	•••
Ballia								
1899-1900 .	•	132,011	100,225	42,872	524,849	799,957		•••
1900-01 . 1901-02 .	•	128,754 129,546	91,229 100,539	33,7 <b>42</b> 34,081	546,399 536,004	800,124 800,170		***
1902 03	:	123,226	98,794	35,634	54(),822	728,476	•••	•••
1903-04	•	126,271	96,314	29,480	545,902	797,967		•••
Gorakh pur								
1899-1900	110,33		413,741	169,727	1,977,871	2,934,795		•••
1900-01 . 1901-02 .	110,338		403,108	141,638	2,018,526	2,984,949		•••
1902-03	110,333		405,882 402,782	100,873 98,78 <b>6</b>	2,060,422 2,069,370	2,934,612 2,935,253		•••
1903-04	110,916		396,678	101,229	2,071,457	2,935,478		***
<i>Basti</i> 1899-1990 .		184,219	309,914	<b>57.</b> 551	1,232,084	1,783,768		
1900-01 .		181,165	296,606	56,496	1,248,441	1,782,708	:::	•••
1901-02 .	• • • • • • • • • • • • • • • • • • • •	179,217	298,580	40,316	1,203,277	1,781,420	.,,	•••
19 <b>02</b> -0 <b>3 .</b> 1903-04 .	• • • • • • • • • • • • • • • • • • • •	179,962 18 <b>2,9</b> 01	293,412 283,427	38,079 36,080	1,273,717 1,285,987	1,785,170 1,788,395		55
Azamgarh								
1899-1900 .		321,387	183,586	101,302	778,110	1,379,385		•••
1000-01	•   • • • • • • • • • • • • • • • • • •	321,461	175,809	112,403	769,712	1,379,385		•••
1901-02 . 1902-03 .	•	321,461	184,206	104,006	769,712	1,379,385		•••
1903-04		321,461 321,461	184,206 184,206	104,006 104,006	769,712 7 <b>6</b> 9,712	1,379,385 1,379,385	•••	•••
Almora	0.100.000				000 001			
1899-1900 <b>.</b> 1900-01	3,163,349 3,163,324		•••	•••	239,684 239,684	3, <b>403,033</b> 3,403,008	•••	***
901-02	3,163,322			•••	239,684	3,403,006	•••	•••
902-03	3,163,322			•••	239,684	3,403,006	•••	•••
1903-04	3,161,212	•••	•••	••	239,684	3,400,896		•••
<i>Garkwid</i> 1899-1900 .	8,177,058		ļ		969 434	9 490 595	ļ ļ	
1900-01 .	3,177,053			•••	262,484 262,484	3,439,537 3,439,537	•••	•••
901-02	3,301,853		•••	•••	262,484	3,564,337	•••	•••
902-03 .	3,301,853	••	•••	•••	262,484	3,564,337		•••
1903-04	3,301,869			•••	262,484	8,564,353	•••	•••
Naini Tul 899-1900 .	963,893	49,852	177,850	. 4	690 404	1 400 #60		<b>-</b>
900-01	963,988		186,174	54,027 42,903	238,406 248,534	1,483,528 1,490,721	111,553 90,834	5,69 <u>2</u> 4,609
901-02	965,894	48,160	189,319	45,669	240,787	1,489,829	86,158	8,475
902-03 . 903- <b>04</b> .	966,127 977,526		201,142 196,169	46,175 54,357	286,331 226,026	1,498,223 1,502,86 <b>7</b>	94,361	8,597 3,211
Tota l					,	•	•	-,
899-1900 .	8,552,841	6,551,174	8.482,866	2,918,814	24,402,658	50,908,353	1,981,378	5,692
901-01 901-02	8,552,583 8,679,287	6,502,040 6,481,125	7.978,055 8,211,397	2,269,284	25,614,892	50,912,754	1,729,920	4,609
<b>902</b> -03	8,680,025	6,423,679	6,078,676	1,911,111 1,680, <b>25</b> 8	25,834,173 26, <b>231,854</b>	51,117,098 51,089,492	2,120,088 2,071,418	3,475 <b>3</b> ,5 <b>97</b>
903-04	8,691,912		7,888,016	1,658,843	26,421,200	51,085,878	2,195,109	7,485

# 67 CLASSIFICATION OF AREA (AGRA)

BRIGATED	FROM		·		ARBA OF	CROPS IBUIC	BATED		
Tanks	Wella	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food-crops	Miscel- laneous non-food- orops	Total	District
10	11	12	18	14	13	16	17	18	19
61,567 50,758 32,466 43,021 80,926	318,628 285,588 326,147 314,116 283,154	1,275 661 615 936 1,585	381,470 337,007 359,228 358,093 865,665	51,670 44,780 38,748 51,849 58,299	282,559 243,661 270,590 266,444 273,083	4,604 3,453 3,999 4,338 4,450	55,643 53,613 55,691 42,801 40,329	991,476 845,957 349,073 361,986 373,061	Jaunpur 1899-1900 1900-01 1901-02 1903-03 * 1903-04
48,363 35,821 19,572 34,800 59,616	178,589 147,194 191,096 180,568 165,765	8,221 5,083 4,405 5,351 8,566	235,123 188,098 215,073 220,714 283,847	13,982 10,879 12,015 14,675 17,233	184,329 141,073 158,741 167,432 175,018	2,269 2,288 3,108 3,685 2,770	46,542 42,793 47,951 41,548 41,868	247,122 197,038 221,815 227,340 236,879	Ghazipur 1899-1900 1900-01 1901-02 1902-03 1903-04
33,808 23,643 16,531 18,811 27,761	150,942 133,216 156.579 150,572 148,564	20,896 15,165 10,758 14,338 19, <b>5</b> 81	205,146 172,024 183,868 153,721 195,706	15,691 19,111 14,586 16,098 19,415	154,735 124,826 128,894 129,028 138,242	3,166 3,224 3,087 3,636 3,600	40,985 41,003 41,436 39,346 87,612	214,577 182,158 188,003 188,108 108,869	Ballia 1899-1900 1900-01 1901-02 1902-03 1903-04
307,960 274,148 239,416 245,009 312,828	304,511 254,362 322,023 323,944 304,434	124,068 94,866 91,636 89,492 107,581	736,534 623,376 658,075 658,445 724,793	198,466 178,599 193,645 207,768 225,870	476,926 393,396 395,327 383,860 438,474	15,437 12,503 9,027 10,488 10,595	58,552 57,848 61,770 60,672 50,733	744,381 642,346 659,769 662,788 781,172	Gorakh pur 1899-1900 1900-01 1901-02 1902-03 1903-04
246,968 239,684 235,392 225,784 278,314	213,013 198,996 231,352 232,439 206,463	125,499 117,820 107,007 122,372 185,167	585,480 556,500 573,751 580,545 619,099	183,806 183,744 179,217 196,679 206,099	331,411 317,421 818,291 313,190 814,788	5,764 5,514 6,111 6,451 6,017	67,176 63,216 70,849 64,954 63,668	588,157 569,894 574,468 581,284 621,072	Basti 1809-1900 1900-01 1901-02 1902-03 1903-04
149,109 137,221 137,221 137,221 137,221	273,192 266,153 266,153 266,153 266,153	70,085 70,091 70,091 70,091 70,091	492,386 473,465 473,465 478,465 473,465	48,830 48,029 • 48,330 48,830 48,830	873,641 350,823 360,810 960,310 360,310	5,644 5,459 5,586 5,586 5,586	88,037 88,866 89,115 89,115 89,116	515,652 493,177 503,341 503,341 503,841	Azamgarh 1899-1900 1900-01 1901-02 1902-03 1903-04
•••	***	•••	•••		•••		•••	•••	Almora 1899-1900 1900-01 1901-02 1902-08 1903-04
000 000 000		•••	•	•••			•••		Garkwál 1899-1900 1900-01 1901-02 19-2-03 1903-04
131 78 98 31	856 81 120 95 97	37 357 472 867	117,769 95,454 90,328 98,451 87,530	88,116 28,106 34,775 86,111 37,657	96,238 76,164 69,933 79,660 81,162	419 15,236 276 468 898	24,011 10,619 20,969 2,900 2,293	158,784 130,125 125,958 119,139 121,510	Naini Tal 1899-1900 1900-01 1901-02 1902-03 1903-04
1,215,683 1,043,611 1,048,107 1,104,023 1,408,857	4,478,507 8,286,546 4,157,222 4,186,992 4,018,061	558,595 413,125 489,699 500,455 529,441	8,234,850 6,477,811 7,768,686 7,566,485 8,153,968	2,766,869 2,338,555 2,675,826 2,810,269 8,021,929	4,717,238 3,742,660 4,350,888 4,077,094 4,165,178	200,326 178,116 166,241 177,578 171,821	1,611,684 1,470,360 1,561,713 1,450,100 1,458,610	9,296,117 7,729,691 8,764,668 8,515,036 8,817,038	Total 1899-1900 1900-01 1901-02 1902-03 1903-04

### CLASSIFICATION OF AREA

No. 2—F
CLASSIFICATION of the AREA (in acres) of each DISTRICT in OUDH

			a	J	1			A1
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total -	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Lucknow								
899-1900	•••	124,884 124,193	126,491 116,035	17,149 15,823	350,400 362,848	618,924 618,899	,	***
901-02	•••	122,584	116,293	10,571	869,649	619,097	•••	•••
002-03	•••	122,418	114,913	18,491	368,311	619,133	•••	•••
008-04	•••	128,633	111,301	12,305	371,872	619,111	•••	•••
Urao 399-1900	•••	236,769	269,599	30,635	604,942	1,141,945		•••
000-01		285,675	242,128	29,926	630,806	1,138,535		•••
01-02	• • •	236,290	247,209 243,423	14,315 18,755	648,387 652,682	1,146,201 1,146,551	•	•••
02-03	•••	231,691 235,952	238,014	19,044	654,056	1,147,066	, 	
Ras-Bareli	•••	200,002		·	· ·			•
99-1900	•••	240,338	278,607	27,628	571,640	1,118,213	•••	•••
000-01	•••	238,420 237,070	257,970 266,832	31,884   17,237	589,691 597,118	1,117,965 1,118,2 <b>57</b>	•••	•••
02-08	•••	236,435	265,263	18,693	598,697	1,119,088	:::	•••
03-04		236,101	260,606	17,024	605,255	1,118,986*		•••
Sitapur		150 250	241,962	79 001	972,321	1,439,857		
99-1900 900-01	•••	153,553 153,102	230,958	72,021 ( 47,805	1,008,655	1,440,020	•••	•••
01-02	•••	151,898	213,541	46,161	1,028,640	1,440,248	•••	•••
02-03	•••	158,841	209,526	51,777	1,028,158	1,440,297		
03-04	•••	149,769	203,388	47,180	1,039,940	1,440,277		••
<i>Hardos</i> 99-1900		199,012	356,544	82,197	849,548	1,487,301		
00-01	•••	199,091	822,958	61,516	906,952	1,490,517		•••
01-02		197.709	314,608	40,494	937,985	1,490,796		•••
02-03		194,876 195,220	292,549 279,377	34,795 33,47 <b>8</b>	968,719 983,810	1,490,879 1,491,880		
Kheri		100,220	2,0,0,7	011,410	000,010	2,202,000	•••	•••
99-1900	283,590	174,466	520,895	115,659	769,542	1,864,152		
00-01	283,590	175,454	430,240	167,315	830,429	1,887,028		
001-02 102-03	283,590 283,590	174,587 175,149	476,819 480,336	92,802 109,503	859,366 859,349	1,887,161 1,907,927		
002-03	259,096	170,028	468,961	109,522	879,514	1,887,121		***
Fyzabad	1		000 000					-
99-1900		190,097	229,669 213,523	27,496	668,921 687,081	1,116,183 1,115,837		•••
000-01 001-02		188,842 185,978	218,226	26,391 19,155	691,454	1,114,813		•••
02-03		187,812	215,073	20,526	692,041	1,115,452	:::	} :::
03-04	•••	184,837	213,719	20,793	693,983	1,113,282		
Gonda	100.050	183,340	354,252	131,156	1,078,541	1,850,959	İ	İ
99-1900 00-01	103,670 103,670	183,493	<b>332,</b> 390	122,939	1,100,830	1,843,322	:::	
01-02	103,670	183,199	362,575	87,212	1,106,444	1,843,130		
02-03	103,670	182,833	359,031	87,279	1,110,317 1,148,461	1,843,130 1,800,028		:::
08-04 Bahraich	103,670	172,503	340,074	35,320	1,148,401	1,000,020		1
99-1900	209,404	143,452	360,619	69,201	910,439	1,693,115		
000-01	210,347	139,970	360,231	27,114	955,574	1,698,289		
01-02	210,514	139,130 187,279	332,535 817,170	37,037	971,578 987,096	1,693,781 1,690,980		•••
002-03	210,926 214,007	136,389	307,846	38,509 39,060	996,784	1,694,086	•••	***
Sultanpur	21-3,007	1		-	•		1 "	•••
99-1900		269,051	189,536	18,765	618,829	1,096,181		
00-01		267,110 264,919	178,167 184,359	19,796 19,526	631,148 627,490	1,096,221 1,096,294	•••	
01-02 02-08		264,008	182,159	21,378	628.775	1,096,320	:::	• • • • • • • • • • • • • • • • • • • •
03-01	•••	262,350	180,914	19,889	633,105	1,096,258	:::	
Partábgar <b>h</b>	1	949.449	153,617	27,543	499,104	922,912	<b>3</b>	l
99-1900	••	242,648 240,621	187,480	27,545 80,178	514,651	922,930	•••	
01-03		238,789	151,171	20,271	512,689	922,920		
02-03		238,103	149,743	21,883	518,191	922,920		
03-04	•••	237,862	147,194	19,134	518,752	922,942	l	
Barabanki 99-1900	<b></b>	152,054	219,320	25,104	780,027	1,126,505	İ	
000-01	:::	149,129	210,242	20,793	746,658	1,127,122		
001-∪2		146,964	202,139	16,504	760,760	1,126,367		•••
902-03 903-04	•••	146,967 146,051	199,008 19 <b>4,</b> 188	21,413 20,415	758,405 764,841	1,125,873 1,124,995		•••
103-01	•••	, ,	-	,	1		1 -	"
399-1900	596,664	2,809,664	8,301,111	644,554	8,624,254	15,476,247		
000-01	597,607	2,295,400	8,032,825	600,980 421,305	8,965,323 9,114, <b>5</b> 60	15,491,635 15,499,066		•••
901-02 . 902-03	597,774 598,186	2,279,117 2,268,412	3,086,310 3,028,27 <b>4</b>	421,300 457,942	9,165,786	15.518.550		•••
902-03	I ERO'PRU	2,250,695	2,945,582	893,159	9,289,828	15,456,032	•••	
•	1	1	_,,	,	,		1 -	

BIGATED	FROM				AREA OF OROPS IERIGATED						
Tanks	Wells	Other sources	Total	Wheat	Other cercals and pulses	Miscel- laneous food-crops	Miscel- laueous nou-food- crops	Total	DISTRICT		
10	11	12	13	14	15	. 16	17	18	19		
2.022	00.490	<b>7.</b> 00 <b>.</b>	100.010	60 787	£4.099	7 400			Lucknow		
<b>84,879</b> 32,970	90,689 58,800	- 5,895 3,109	180,913 94,379	60,767 54,607	54,923 38,761	7,499 6,675	19,445 15,892	142,634 110,435	1899-1900		
40,320	70.097	4,375	114,792	56,900	38,640	4,995	19,118	119,659	1901-02		
38,723	86,585	5,609	125,867	65,954	43,812	4,920	17,578	132,164	1902-03		
59,793	6 <b>7,49</b> 0	5,532	132,815	74,285	40,067	5,043	17,938	137,384	1903-04		
88,131	147,107	14,933	250,171	90,346	142,901	7,091	22,605	202,919	Unao . 1899-1900		
71,991	98,167	7,207	177,865	88,194 85,696	111,351	6,346	19,413	225,304	1900-01		
78,274	187,807 181,889	14,877 16,456	230,958 256,409	101,051	123,769 139,946	4,328 5,014	23,671	237,464	1901-02		
58,614 107,511	148,612	19,282	270,855	113,128	130,676	6,862	18,542 17,406	261,559 274,067	1902-08		
-	-	-	·				,		Rae-Barell		
111,994	194,849	2,489	308,832	90,103 92,005	233,354 164,105	4,861 4,476	32,783	361,104	. 1899-1900		
76,268 109,074	164,756 193,217	1,343 1,619	242,362 303,910	82,281	230,414	3,400	80,750 35,154	291,336 351,249	1900-01 1901-02		
101,012	209,182	2,737	812,981	101,928	212,642	4,081	33,569	351,573	1902-08		
104,310	192,245	3,066	300,121	109,695	163,009	5,935	25,154	313,103	1908-04		
02.050	00 947		100 100	121,824	35,104	3,546	95.011	100 005	Sitapur		
82,052 72,585	98,847 51,661	5,787 3,295	186,136 127,491	90,938	22,224	3,103	27,911 27,187	188,385 143,452	1899-1900 1900-01		
87,775	78,704	4,525	171,001	112,403	27,838	2,777	29,100	172,127	1901-02		
86,505	84,600	5,864	176,969	122,416	27,699	8,209	24,647	177,971	1902-03		
122,739	72,413	6,912	202,064	139,220	35,798	8,507	24.865	203,388	1903-04		
53,358	186,660	15.851	255,869	134,080	81,637	8,331	38,681	262,729	<i>Hardoi</i> 1899-19()()		
47,167	117,848	9,769	174,784	95,473	53,895	5,506	33,865	188,739	19(x)-O1		
56,165	105,166	9,450	171,081	112,690	57,163	5,295	40.035	215,183	1901-02		
78,700	159,041 129,570	14,092	252,733	136,582 157,727	79,608 73,930	6,135 7,153	31,586	253,911	1902-03		
122,525	129,070	16,710	268,805	107,727	70,000	7,100	30,632	200,442	1903-04 <i>Khori</i>		
23,422	84,250	3,421	111,093	71,403	20,986	1,966	17,704	112,059	1899-1900		
18,318	46,711	2,168	67,197	38,433	14,002	3,023	26,470	80,928	1900-01		
27,332	43,702 77,731	3,000	74,034	50,515 75,749	8,716 12,480	1,895 2,307	13,518	74,644	1901-02		
23,114 88,384	69,520	3,013 4,778	103,858 112,677	81,097	13,442	2,450	14.004 17,680	104,540 118,669	1902-03 1903-042		
00,003		2,770	224,077	•	1	1		110,00	Fuzahad		
143,949	188,497	7,718	340,164	117,560	166,420	2,367	63,866	350,213	1899-1900		
140,165	171,397 218,098	7,179	318,741 313,068	109,106 110, <b>5</b> 8 <b>7</b>	171,972 141,854	2,245 2,278	58,917 64,815	342.240 319,534	1900-01		
88,083 133,736	190,626	6,887 9,077	333, <b>43</b> 9	126,885	151,699	2,391	58,478	839,453	1901-02 1902-03		
184,689	169,157	9,627	363,423	128,077	178,477	2,121	61,119	369,794	1903-04		
04 000	150.60	# 411D	000 551	01 401	109,114	1,553	40.000	200 550	Gonda		
64,265 97,376	150,583 144,548	5,423 5,844	226,571 247,768	81,421 109,894	137,743	1,925	40,690 44,210	232,778 293,772	1899-1900 1900-01		
89,188	168,791	5,620	263,599	111,476	116,624	1,657	37,301	867,058	1901-02		
97,782	166,172	5,711	269,665	124,411	120,415	1,709	87,222	283,757	1902-08		
158,412	153,910	8,803	820,625	153,399	130,325	1,787	35,709	321,220	1903-04		
32,223	41,569	6.266	80,058	52,894	21,563	1,099	4,991	80,547	.Bahraioh 1899-1900		
28,898	15,894	1,739	46,531	36,083	16,955	978	4,822	58,833	1900-01		
38,904	27,423	2,824	69,151	46,221	15,369	1,029	6,849	69,467	1901-02		
42,200 64,226	27,205 18,885	3,814	73,219 88,338	50,667 61,349	15,401 19,546	1,154 1,107	6,271 6,587	73,493 88,589	1902-03 1903-04		
09,220	20,000	5,717	60,020	01,040	10,030	2,200	0,007	00,000	Sultanpur		
121,867	159,705	8,616	285,188	96,753	158,051	4,432	33,271	292,507	1899-1900		
113,911	189,062	8,116	256,689	90,745	161,899 203,980	4,007 2,809	31,275 33,723	287,926 326,455	1900-01		
124,160 102,739	170,400 179,439	2,557 8,168	297,117 28 <b>5,34</b> 6	85,943 98,710	161,454	3,000	28,203	291,367	1901-02 1902-03		
161,897	143,764	4,028	809,189	104,178	175,152	5,525	29,319	814,169	1903-01		
	100 000				000 000	0.500	00.155	01 = 000	Partábgari		
108,876 78,839	173,329 153,914	2,450 1,657	284,655 234,410	63,895 61,166	220,032 171,740	3,579 3,400	28,157 29,081	315,663 265,387	1899-1900 1900-01		
82,091	182,243	1,649	265,983	54,275	210,056	2,683	29,377	296,391	1901-02		
65,554	195,589	1,989	263,132	63,330	190,078	2,655	24,801	280,864	1902-08		
98,132	164,387	2,647	265,116	68,047	181,116	3,602	24,847	277,612	1903-04		
111 000	121,843	6.654	240,875	136,245	69,568	4,990	37,257	248,060	Barabanki 1899-1900		
111,878 114,658	94.525	6,189	215,372	131,114	56,775	4,636	31,958	<b>224,4</b> 83	1900-01		
129,772	111,320	5,874	246,966	126,295	82,765	8,719	42,814	255,093	1901-02		
119,781	117,855	7,012	244,598	143,145	60,791	4,105	40,158	248,194	1902-03		
171,774	97,598	7,938	277,305	155,767	79,256	4,305	40,890	280,218	1903-04		
976,894	1,648,178	80,453	2,700,025	1,117,291	1,313,656	51,320	367,361	2,849,628	Total 1899-1900		
893,091	1,257,388	52,615	2,203,089	997,75	1,116,422	46,315	352,340	2,512,835	1900-01		
951,438	1,506,968	68.257	2,521,663	1,035,282	1,257,194	86,865 40,583	874,983 835,054	2,701,324	1901-02		
948,410 394,842	1,675,814	79,442	2,698,166 2,910,823	1,210,228 1,345,359	1,216,025	49,397	842,146	2,801,84/) 2,962,694	1902-08 1903-04		
WILLS MANY I	1,421,996	94,485	2.910.539	1.340.000	1,440,104	20,000		2,000,00g	1200-0-0-0-		

Norm.—(1) The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 13) is due to the inclusion in column 18 of the area irrigated at both harvests

Norm.—(3) In 1900-01 the figures in column 14 are estimates only; these in columns 15, 16, and 17 are estimates to the extent of sabi crops. Information for these was not recorded as the patwaris were employed on census duty

No. 2—G

CLASSIFICATION of the AREA (in acres) of each DISTRICT in AJMER-MERWARA

				Not	Culturable						Arr
Dist	BIOT		Forests	available for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Govern- ment canals	Private canals	Tanks
]			2	8	4	5	6	7	8	9	10
						-			•	direct responsibilities are	
Ajm	or		•								
1899-1900	•	•	17,669	144,021	86,877	107,472	179,048	535,087	•••	•••	5,558
1900-01	•	·	17,669	143,076	81,276	101,161	276, <b>3</b> 51	619,533	***	•••	16,298
.901-02	•	•	17,669	141,460	98,354	75,530	231,226	5 <b>64,2</b> 69	•••	•••	11,525
1902-08	•	•	17,689	144,279	100,564	76,254	240,121	578,887		•••	13,365
1903-04	•	•	17,669	144,121	89,501	71,657	261,877	584,825	•	•••	15,227
Merw	ara			_							
1899-1900			71,391	209,806	10,605	31,438	51,725	<b>374</b> ,965		•••	1,670
1900-01	•		71,391	209,568	10,522	20,681	62,803	37 <b>4,</b> 965		•••	8,249
1901-02	•		71,391	208,360	9,925	17,810	67,479	<b>374,</b> 965		•••	5,134
1902-08		•	71,391	207,683	10,555	18,918	66,418	<b>374,</b> 965	•••	<b></b>	4,208
1908-04	•		71,391	207,229	9,535	11,276	75,534	<b>374,</b> 965			8,905
Tota	al						•				
1899-1900	•	•	89,060	858,827	97,482	188,910	280,778	910,052		***	7 <b>,92</b> 8
1900-01	•		89,060	352,644	91,798	121,849	889,154	<b>994,49</b> 8	•••	•••	<b>34,</b> 547
1901-02	•	•	89,060	849,820	108,809	98,840	298,705	989,234	•••	***	16,659
1902-08	•	•	89,060	851,962	111,119	95,172	806,589	958,852	•••	··· .	17,568
1903-04	•	•	89,060	<b>351,35</b> 0	99,086	82,988	897,411	959,790	•	٨.	24,182

		TED	F CROPS IRRIGA	Arra o			ROM	igated P
District	Total	discellaneous non-food- erops	Miscellaneous food-crops	Other cereals and pulses	Wheat	Total	Other sources	Wells
19	18	17	16	15	14	19	12	11
Ajmor	•					••		
1899-1900	57,911	9,961	16,421	29,941	1,588	45,436	63	89,815
1900-01	98,817	12,458	22,826	50,431	12,602	40,370	•	24,072
1901-02	53,470	8,416	12,749	25,800	6,475	39,641	60	28,050
1902-03	60,855	8,998	12,501	<b>27,</b> 953	10,903	41,232	28	27,839
1908-04	59,070	11,125	5,079	26,431	1 <b>6,48</b> 5	46,164	98	80,889
•		•						
Merwira	•							
1899-1900	7,646	1,180	388	5,996	87	5,684	53	8,961
1900-01	25,372	1,514	1,930	17,764	4,164	<b>22,1</b> 51	23	13,879
1901-02	26,625	2,847	1,449	21,558	1,273	19,058		18,924
1902-03	23,789	8,190	1,110	17,220	2,269	16,414	65	12,146
1908-04	<b>86,</b> 13 <b>6</b>	3,838	1,943	26,286	4,069	25,437	88	16,444
Total								
1899-1900	65,557	11,141	16,804	83,987	1,675	51,120	116	45,776
1900-01	123,689	13,972	24,756	68,195	16,766	62,521	28	<b>87,</b> 951
1901-02	80,095	10,793	14,198	47,356	7,748	58,399	66	41,974
1902-03	84,144	12,188	13,611	45,178	13,172	57,646	. 93	<b>8</b> 9 <b>,9</b> 85
1908-04	95,206	14,963	7,022	52,717	20,504	71,601	•186	<b>47,26</b> 3

Norg.—The excess in some cases of the tetal area of crops irrigated (column 18) over the total area irrigated column 18) is due to the inclusion in column 18 of the area irrigated at both harvests

. .

No. 2—H

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB

				a 11		ļ			Are
District		Forests	Not available for cultivation	Culturable waste other than fallow	Current failows	Net area cropped	Total	Government canals	Private canals
1		2	8	4	5	6	7	8	9
Nissar									
899-1900 . 900-01 . 901-02 . 902-03 .	•	40,212 41,218 41,218 38,517 38,977	153,282 151,818 151,402 144,738 144,434	546,389 510,619 510,170 515,126 468,802	2,403,227 651,195 926,166 871,667 232,193	177,485 1,965,728 1,691,641 1,744,927 2,430,715	3,320,595 3,320,578 3,320,597 3,314,975 3,315,121	165,007 164,686 157,719 188,735 210,406	7,981 3,954 5,410 7,424 6, <b>8</b> 83
Rohtak								0.4	
199-1900 • 100-01 • 101-02 • 102-03 • 103-04 • 1		  	69,526 69,312 69,023 68,797 68,342	122,537 117,567 118,070 119,934 113,365	772,542 63,568 148,170 114,740 27,523	189,578 903,755 823,920 850,710 914,934	1,154,183 1,154,202 1.154,188 1,154,181 1,154,164	88,945 101,056 108,038 107,192 136,046	•••
Gurgáon									
09-1900 . 00-01 . 01-02 . 02-03 . 03-04 .		  	156,956 157,112 157,163 156,901 157,142	94,098 87,370 82,683 82,715 82,907	638,131 78,953 62,698 29,648 86,076	352,625 918,128 938,835 972,297 965,429	1,241,810 1,241,563 1,241,379 1,241,561 1,241,641	88,750 56,390 88,292 73,415 74,621	•••
Delhi	`								
899-1900 . 900-01 . 901-62 . 902-03 .		•••	141,018 142,350 143,767 143,531 142,400	129,751 124,134 126,083 124,656 124,361	256,459 26,183 47,872 15,107 17,664	284,201 519,412 503,994 538,442 537,244	811,429 812,079 821,716 821,766 821,672	76,206 41,151 68,215 51,318 64,315	•••
<b>Ka</b> rnál									
899-1900 . 900-01 . 901-02 . 902-03 .		1,698 1,024 1,046 1,032 998	286,755 283,791 285,363 283,311 284,154	607,063 579,341 574,241 582,351 578,558	735,111 127,457 284,904 188,777 99,189	384,735 1,021,425 869,848 960,023 1,050,867	2,015, <b>3</b> 62 2,013,038 2,015,402 2,015,494 2,013,761	163,249 120,734 128,213 138,727 139,848	4,7 13,8 10,0 11,6 13,6
A mbala									
899-1900 . 900-01 . 901-02 . 902-03 . 903-04 .		12,019 12,018 12,018 12,018 12,018	314,092 315,959 316,668 313,431 312,528	98,652 95,072 93,985 97,327 99,015	453,989 76,932 84,781 28,554 28,203	308,944 688,369 731,018 737,222 736,624	1,187,696 1,188,350 1,188,470 1,188,552 1,188,388	3,969 1,916 2,628 1,961 1,635	***
Simla							40.000		
899-1900 . 900-01 . 901-02 . 902-03 . 903-04 .	•	9,611 9,611 9,611 9,611 9,611	7,815 7,811 7,811	21,541 21,590 21,592	2,981 408 450 356 423	7,025 9,612 9,525 9,617 9,533	48,983 48,987 48,987 48,983	•••	•••
Kángra							,		
1899-1900 . 1900-01 . 1901-02 . 1902-38 . 1908-04 .		1,421,212 1,421,429 1,421,364 1,421,226 1,420,968	195,641 195,724 195,477	260,885 260,275 261,060	220,949 83,856 52,890 60,907 58,541	368,892 506,270 537,431 529,351 532,503	2,464,439 2,467,581 2,467,684 2,468,028 2,468,161		175, 172, 167, 177, 177,

Nors—For an explanation of the figures in column 6 which represent (for the years up to 1900-01) harvested areas reduced to a conventional standard of normal productiveness and also of the variations in the fallow area (in column 5) see the notes on page vi. From 1901-02 the area sown with crops is represented as in the other provinces

GATED 1	PROM		i		Area	OF CROPS I	RRIGATED		
nks	Wells	Other	Total	Wheat	Other cereals and pulses	Miscellane- ous food- orops		Total	Dis Tric
10	11	12	13	14	15	16	17	18	19
		•						•	•
		!							Hissar
1,100	8,980 826 5,598 3,378 1,063	7 318 721 278	182,677 169,428 169,040 200,253 218,130	23,935 29,127 35,252 39,944 47,705	86,504 71,409 70,099 86,059 77,412	4,452 3,106 3,277 2,818 2,474	67,786 65,781 60,412 71,402 90,639	182,677 169,423 169,040 200,253 218,130	1899-1909 • 1900-01 1901-02 1902-03 1903-64
l									Rohtak
	31,030 16,271 27,717 24,169 22,310	· 1	119,977 117,32 <b>7</b> 135,756 131,361 158,356	34,615 30,008 46,999 42,800 54,239	36,167 27,605 38,547 30,749 39,427	24,871 23,175 28,018 19,549 21,245	24,824 36,544 32,192 88,263 43,445	119,977 117,327 185,756 131,861 158,356	1899-1900 1900-01 1901-02 1902-03 1903-04
]		!							Gurgáo
\$0 4 8 8 12	113,019 67,000 78,788 70,126 83,182	938 5,893 2,956 7,537 960	202,797 132,287 165,014 161,081 158,776	83,802 21,846 32,493 30,082 33,567	119,651 57,222 89,031 75,035 82,284	11,734 8,193 1,108 8,965 10,494	37,610 45,026 32,412 36,909 32,430	202,797 132,287 165,044 151,081 158,775	1899-1900 1900-01 1901-02 1902-08 1908-04
									Dolhi
669 21 301 1 98	121,257 50,071 95,778 72,780 90,300		198,132 91,249 164,294 124,099 154,713	77,942 30,026 77,793 56,101 73,565	58,590 11,974 36,867 20,638 33,374	30,753 27,671 20,034 22,262 21,214	30,847 21,672 20,600 25,098 26,560	198,132 91,243 164,294 124,099 154,713	1899-1900 1900-01 1901-02 1902-03 1903-04
									Karnál
1,993 1,714 6,605 5,172 2,859	158,662 49,949 112,982 101,892 97,126	245 4 409 37 243	328,936 186,297 258,285 257,472 253,705	147,186 56,542 121,719* 116,198 122,382	83,995 50,065 60,947 56,717 53,085	28,173 26,412 20,118 20,899 19,928	69,582 53,278 55,501 63,658 58,810	328,936 186,297 258,285 257,472 253,705	1899-190 <b>0</b> 1900-01 1901-02 1902-03 1903-04
		ł							A mbala
4,590 374 6,802 3,657 1,925	61,489 10,680 25,222 25,509 19,746	8,967 7,140 8,234 7,890 8,584	79,015 20,110 42,886 39,017 81,840	45,720 6,476 18,980 14,640 13,818	18,356 5,034 14,900 13,289 7,756	8,749 5,580 4,200 5,771 5,415	6,190 8,020 4,806 5,377 4,851	79,015 20,110 42,886 39,017 31,840	1899-1900 19: 0-01 1901-02 1902-03 1903-04
		:							Simla
•••	•••	886   1,246   978   1,104   1,090	886 1,246 973 1,104 1,090	332 450 288 334 394	511 767 653 726 645	18 12 11 19 21	25 17 21 25 30	886 1,246 973 1,104 1,090	1899-1900 1900-01 1901-02 1902-03 1903-04
	<u> </u>	1							Kúngra
	••••	•••	175,814 172,752 167,731 177,387 177,537	55,116 48,282 46,693 53,258 54,501	97,823 101,563 99,267 99,400 99,029	3,390 3,139 3,155 <b>8,</b> 558 3,570	19,768	175,814 172,752 167,781 177,387 177,657	1899-1900 1900-01 1901-02 1902-03 1903-04

No. 2-H-continued

CLASSIFICATION of the AREA (in nores) of each DISTRICT in the PANJAB-continued

1	1	į	!	}	;	Ī		ABEA
District	Forests	Not available for cultivation	Culturable waste other then fallow	Current fallows	Net area cropped	Total	Government causls	Private canals
1	2	3	4	5	6	7	8	9
Hoshiarpur 899-1900 . 100-01 101-02 102-03	42,960 42,949 42,7 82 42,837 42,947	490,416 492,629 444,243 480,279 477,167	180,305 174,381 173,779 174,669 176,100	172,832 63,852 30,014 22,896 24,675	555,882 666,401 699,605 700,465 709,477	1,431,895 1,430,212 1,430,425 1,480,146 1,480,366	11,470 12,161 16.684 17,688 8,936	13,982 6,494 8,110 6,985 9,337
Jalandhar  899-1900  900-01  901-02  902-03  903-04	1,079 1,240 1,240 1,240 1,341	107,66 <b>2</b> 98,860	72,092 65,191 63,745 69,582 70,297	241,422 54,125 61,139 20,275 18,900	452,685 643,765 686,431 678,857 630,727	869,110 870,283 870,287 868,864 869,174	: : :	
Judhidna 899-1900 900-01 901-02 902-03	197 197 197 197 197	66,573 69,435 70,841 67,803 68,731	59,062	311,794 59,526 67,077 28,324 17,724	455,015 709,297 700,208 736,718 745,745	890,795 889,488 890,553 892,004 892,008	95,048 59,591 64,196 53,006 50,338	•••
Forozpur  899-1900	  	155,673 159,358 162,854 159,782 152,860	291,340 277,905 <b>26</b> 6,500	1,287,291 293,618 791,513 249,958 179,144	812,829 1,864,845 1,378,557 1,935,601 2,024,786	2,613,010 2,609,161 2,610,829 2,611,850 2,610,434	441,420 405,871 495,604	108,042 235,782 87,191 143,693 157,049
Multan 1899-1900 1900-01 1901-02 1902-03	99, <b>4</b> 92 111,693 111,693 111,603 111,681	253,271 253,224 256,594	2,450,114 2,410,318 2,470,639	501,759 307,017 368,276 330,405 133,460	407,262 6×6,812 6 15,105 641,165 852,988	8,820,499 3,808,937 3,808,616 3,810,412 3,810,123	556,624 390,125 309,822	11,143 13,611 11,4×8 8,186 6,917
1901-02		270,834 277,60 324,82 276,48 286,97	2,583,660 2,309,090 2,233,816	53,226 81,414 167,494 274,913 204,795	1,085,842 1,433,225 1,571,851 1,546,601 1,711,285	4,375,89; 4,375,89; 4,373,25; 4,331,76; 4,199,51;	1,313,831 8 1,279,826 3 1,383,101	247
Mon/gomery 1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04 .	351,76 351,76 351,78 350,57 349,66	0 164,80 163,68 5 165,64	2 1,855,491 8 1,753,471 8 1,856,494	76,949 38,945 254,172 193,856 104,905	539,967 430,134 393,119	2,951,40 2,950,96 2,953,20 2,959,69 2,956,45	5 242,576 3 106,781 2 112,171	6,616 5,943 6,746
I.ahore 1899-1900 . '900-01 . 1801-02 . 1902-03 .	. 173,84 173,34 178,14 160,14	45 274,72 47 274,34 81 267,81	507,128 510,054 551,602	215,183 413,224 310,807	1,185,779 937,360 1,011,787	2,308,18	57 512,296 82 412,37 74 496,74	3 1

Note.—For an explanation of the figures in column 6, which represent (for the years up to 1900-01) harvested areas reduced to a conventional standard of normal productiveness, and also of the variations in the fallow area, see the notes on page vi. From 1901-02 the area sown with crops is represented as in the other provinces

		IGATED .	F Chobs ins	Area o				RON	IGATED F
Distra	Total	Miscellane- ous non- food-crops	Missellane- ous food- crops	Other servals and pulses	Wheat	Total	Other sources	Wells	Tanks
19	18	17	16	15	14	18	12	11	10
* Hoskiár	•				-		•		
1899-1900 1900-01 1901-03 1902-03 1908-04	114,785 41,687 92,440 87,469 59,028	17,215 11,123 13,910 14,500 12,958	10,625 8,379 6,160 12,003 8,970	39,706 17,799 35,684 36,629 20,027	47,240 4,386 36,386 24,328 17,073	114,785 41,687 92,440 87,460 59,028	5,610 4,467 10,236 7,392 6,101	83,427 18,498 57,100 55,309 34,560	296 67 310 86 94
Jaland									!
1899-1900 1900-01 1901-02 1902-03 1903-04	411,670 307,964 400,277 389,270 377,334	96,985 89,009 89,613 94,689 86,244	41,184 35,183 37,029 38,488 37,926	108,119 64,707 118,923 111,145 107,320	170, 132 119,115 154,712 144,948 145,804	411,670 307,964 400,277 889,270 377,334	1,044 956 1,485 1,455 2,661	410,626 307,008 398,792 387,815 374,673	:
Ludhid			-						;
1899-1900 1900-01 1901-02 1902-03 1908-04	295,968 187,282 245,898 282,395 214,307	46,279 33,491 32,026 37,219 31,356	17,657 14,449 15,179 13,284 12,099	104,440 5×,982 9×,349 92,215 83,830	127,592 80,310 100,314 89,677 87,028	295,968 187,232 245,898 2 <b>3</b> 2,395 214,307		200,273 127,465 181,013 179,037 163,609	647 176 389 352 360
Ferozpu	•						İ		i
1899-1900 1900-01 1901-02 1902-08 1908-04	769,660 640.577	172,177 167,987 160,602 152,176 135,720	22,275 13,508 16,812 17,210 13,380	404,567 402,289 297,183 411,540 393,351	211,454 185,876 225,990 203,403 235,722	810,473 769,660 640,577 784,129 778,178		188,570 89,458 1 17,157 143,537 141,779	355 1,495 1,886
Multar									į
1899-1900 1900-01 1901-02 1902-08 1903-04	456,068 648,080 536,125 469,929 656,302	105,545 140,321 127,330 92,622 156,980	50,940 51,574 46,282 48,311 49,285	92,493 191,167 143,138 116,209 159,720	206,080 265,018 219,030 212,787 290,317	455,058 648,050 530,125 469,929 656,302	10,605 9,550 9,694 14,450 12,999	181,861 63,295 121,818 137,471 80,771	
Jhang	İ								
1899-1900 1900-01 1901-02 1902-08 1903-04	1,172,959 1 547,111 1,517,395 1,620,891 1,723,090	294,022 396,169 389,987 436,716 507,005	71,409 81,053 98 808 95,544 93,023	221,802 855,013 301,889 846,565 313,867	585,726 71 L876 726,711 742,066 809,705	1,172,959 1.547,111 1,517,395 1,620,891 1,723,090	10,136 5,715 3,959 2,857 1,826	195,553 226,421 233,491 284,686 245,869	•••
Montgom									
1899-1900 - 1900-01 - 1901-02 - 1902-08 - 1902-04	273,410 408,521 303,938 829,742 402,282	98,604 100,700 93,074 101,142 109,791	32,808 33,377 28,267 32,534 27,840	63,551 132,304 79,090 79,585 102,551	78,947 142, 40 103,507 116,4×1 162,100	278,410 408,521 303,938 329,742 402,282	5,678 6,436 5,848 8,008 9,640	177,533 152,894 185,367 202,817 217,302	  
T.ahor						•		•	
1899-1900 1900-01 1901-02 1902-08 1903-04	682,509 791,532 709,379 827,316 941,008	219,029 248,790 181,650 255,230 284,875	85,010 29,167 31,167 81,397 80,728	158,898 211,421 182,961 208,606 232,861	269,572 802,154 813,601 832,088 892,544	682,509 791,532 709,879 827,316 941,038	15,750 29,517 24,748 21,908 43,280	271,707 227,023 264,336 301,854 27 <b>2,</b> 551	4,990 22,694 7,922 6,813 18,681

No. 2-H-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB—continued

			,	Not available	Culturable					Arba
Listric	T	Foresta	.	for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private causis
1		2		8	4	5	6	7	8	9
				_						
Amrita 899-1900 . 900-01 . 901-02 . 902-03 .		2, 2, 2,	924 923 923 923 923 928	118,260 118,475 118,744 118,687 118,862	98,672 88,926 87,352 87,432 86,514	270,760 27,528 65,959 45,376 18,262	511,307 759,612 722,658 743,568 771,456	996,923 997,464 997,636 997,981 998,017	279,220 251,628 279,614 306,728 279,851	  
Gurdásj	pur									
899-1900 900-01 901-02 902-03 903-04		7,	045 045 041 044 045	215,877 216,877 216,312 214,610 216,375	199,637 95,58¢ 93,083 92,173 90,153	235,232 45,627 52,322 38,845 30,356	609,196 802,469 798,854 813,926 822,800	1,166,987 1,167,604 1,167,615 1,166,668 1,166,729	45,841 88,338 45,507 57,616 45,192	29,534 28,558 28,304 31,294 29,315
Siálko	t									
.899-1900 .900-01 .901-02 .902-03 .903-04	•	1,	536 493 490 458 419	154,518 153,006 152,175 150,242 150,968	172,727 166,440 167,799 168,486 166,425	435,308 57,186 88,524 92,958 53,290	508,015 887,120 860,930 857,375 897,508	1,267,104 1,265,245 1,270,918 1,270,519 1,269,610	•••	13,273 9,784 10,468 10,511 8,468
Gujro	ie			•	,					
1899-1900 1900-01 1901-02 1902-03 1903-04	•	. 53 . 53	,362 ,474 ,389 ,327 ,338	168,752 169,266 172,331 177,453 171,411	182,316 165,620 162,662 158,104 153,079	531,072 70,744 79,848 49,868 42,708	294,976 769,675 763,646 801,689 809,974	1,230,478 1,228,779 1,231,876 1,240,441 1,230,510	  	•••
Gujrána	oál <b>a</b>									
1899-1900 1900-01 1901-02 1902-03 1903-04	•	. 8	,251 ,256 ,263 ,480 ,346	143,190 143,121 142,083 139,523 143,911	710,683 640,838 623,715 605,156 599,168	436,845 108,256 197,551 111,066 119,355	608,723 1,007,514 936,283 1,043,387 1,038,714	1,907,192 1,907,985 1,907,895 1,904,612 1,906,494	860,958 448,676 417,626 426,332 418,795	•••
Sháh	pur									
1899-1900 1900-01 1901-02 1902-03 1903-04	•	747 52: 52:	1,164 7,838 3,394 3,894 3,735	316,898 321,492 322,176 320,166 339,192		465,391 242,036 168,906 154,971 187,111	282,132 517,529 620,381 079,992 843,677	3,032,38 <b>2</b> 3,032,381 3,031,9 <b>2</b> 3 3,030, <b>254</b> 3,030, <b>62</b> 0		81,812 49,071 42,757 35,705 52,959
Jhela	\$ <i>11</i> 18			•			•			
1899-1900 1900-01 1901-02 1902-03 1903-04	•	230 231 251	6,024 6,494 9,241 2,136 1,665	1,046,383 1,048,593 1,041,279 1,040,749 683,344	290,446 227,972 191,788	885,516 206,133 106,790 80,768 55,501	193,842 825,796 933,636 972,254 695,887	2,545,845 2,547,462 2,548,318 2,587,695 1,771,087	494 40 5	88 767
Ráwalj	o <b>indi</b>									
1899-1900 1900-01 1901-02 1902-08 1903-04	•	38 45 45	4,950 8,399 4,741 4,789 3,737	1,190,370 1,055,416 1,195,404 1,191,591 372,244	241,695 264,867 264,150	751,078 189,643 199,218 157,352 43,012	562,619 938,465 1,126,054 1,172,158 558,044	8,280,165 2,818,618 3,240,284 3,240,040 1,309,782		14,907 6,507 18,610 12,348 4,607
. Attock	k (a)									
1903-04	•	. 21	<b>4,</b> 9 <b>6</b> 6	1,174,919	272,636	121,989	912,281	2,696,684		9,416

<sup>(</sup>a) Constituted in 1904 out of Jhelam and Rawalpindi

Note:—For an explanation of the figures in column 6, which represent (for the years up to 1900-01) harvested areas reduced to a conventional standard of normal productiveness, and also of the variations in the fallow area, see the notes on page vi. From 1901-03 the area sown with crops is represented as in the other provinces

igated th	OM				ARBA OI	F CROPS IRRI	GATED		
l'anks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ous food- orops	Miscellanc- ous non- food-crops	Total	District
10	11	12	18	14	15	16	17	18	19
306 1,166 	308,111 182,145 278,849 289,325 234,597	906 1,445 2,054 2,051 3,661	588,543 436,384 560,517 598,004 518,109	257,8 <b>77</b> 153,627 235,226 223,020 201,988	138,316 116,192 152,508 170,266 161,319	34,130 30,223 33,685 31,090 30,134	158,320 136,332 139,099 172,719 134,668	436,384 560,517	Amritaar 1899-1900 1900-01 1901-02 1902-03 • 1908-04
· }	•						}		Gurdáspu <b>r</b>
3,785 2,252 5,511 2,629 2,210	168,580 85,936 150,489 152,949 103,427	16  918 460	247,740 155,100 229,811 245,406 180,604	103,221 38,619 86,663 86,679 57,401	69,185 51,244 72,702 81,228 58,734	35,837 33,925 32,286 34,385 34,513	39,547 31,312 38,160 43,119 29,956	247,740 155,100 229,811 245,406 180,604	1899-1900 1900-01 1901-02 1902-03 1908-04
2,210									Siál kot
•••	475,137 346,566 464,037 491,603 385,741	3,588 36,286 24,472 17,508 42,109	491,998 892,636 498,977 619,682 436,318	225,019 170,381 219,150 229,856 202,581	114,486 93,693 146,570 140,677 117,752	37,928	106,877 91,657 94,133 111,221 80,369	491,998 392,636 498,977 519,682 436,318	1899-1900 1900-01 1901-02 1902-03 1908-04
•••							•		Gujrát
  4	193,490 154,547 181,263 197,957 164,123		193,490 154,547 181,263 197,961 164,123	86,1 <b>87</b> 65,516 87,824 95,143 8 <b>4,</b> 126	41,472 43,678 48,882	20,589 24,422 24,664	26,970 25,339 <b>29,272</b>	193, <b>4</b> 90 154,547 181,263 197,961 164,128	1899-1900 1900-01 1901-02 1902-03 1903-04
•••				j					Gujrânwála
120 2,227 775 1,089	300,088 300,132 308,428	558	648,702 750,991 718,839 736,407 713,378	298,541 327,000 321,839 319,238 338,721	3 199,400 9 179,61- 5 170,88	8 48,563 4 56,336 8 36,327	181,016 161,044 7 209, <b>957</b>	649,702 750,991 718,833 736,407 713,873	1899-1900 1900-01 1901-02 1902-08 1903-04
									Shahpus
•••	145,844 162,153 162,65- 163,02 146,03	8 4	227,965 275,565 308,895 382,032 477,280	190,86 20 <b>4,4</b> 5	67,79 60 63,90 9 86,89	01 25,60 06 26,52 N) 28,13	8 45,872 7 27,602 7 62,546	276,505 308,895 382,082	1900-01 1901-02 1902-03
			•						Jhelam
•••	37,77 36,71 34,24 37,99 30,83	5 1,270 0 1,275 5 1,275	85,843 40,043	3 14,28 3 13,57 2 14,80	86 14,00 79 13,90 01 18,80	81 3,70 93 3,80 97 8,70	)8   6,500 )4   4,260 )8   7,630	38,593 7 35,643 6 40,042	8   1900-01 3   1901-02 2   1902-03 4   1903-04
***	الخران	-,500							Ráwalpin
	45,04 26,82 44,63 47,03 6,08	78 79	59,956 33,89 58,29 59,89 9,69	0 7,4 4 11,2 0 11,7	95 20,5 03 35,0 83 82,9	90 2,0 06 5,4 64 5,5	00 <b>3,29</b> 07 6,67 25 9,10	3 83,38 8 58,29 8 59,88	0   1900-01 4   1901-02 0   1902-08
	•								Attock
•••	47,7	71	57,19	0 18,4	89 32,2	277 8,3	16 8,10	67,19	0 1903-04

No. 2-H-concluded CLASSIFICATION of the AREA (in acres) of such DISTRICT in the PANJAR-concluded

•	•	AT 4 11-19	<i>(</i> 1.1)					ARTA
DISTRICT	Forests	Not available; for cultivation	Culturable waste other than fullow	('urient failows	Net area eropped	fotal	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Miánwali (a)								
1901-02 1902-03 1903-01		684,388 <sup>-</sup> 679,073 668,158	3,557,714 3,555,728 3,530,489	123,709 186,885 118,196	625,311 555,380 626,274	4,995,122 4,977,066 4 983,117	 	18,196 17,240 16,247
Hazára ,			<b>!</b>	1				
1899-1900 1900 01	303,690 370,246	714,419 843,695	868, <b>43</b> 6 390,700	988,08 049,48	352,657 546,558	1,819,588 2,235,879		57,879 69,611
Peshawar			j !	-				
1899-1900 1900-01	21,641 35,038	403,812 401,344	353,584 346,173	413,179 143,799	476,162 7 <b>42,52</b> 5	1,668,678 1,668,879	186,64 <b>6</b> 216,850	156,581 171,072
Kohát			!		,	•	i	
1900-01 1900-1900	***	1,239,536 1,239,454	• 193,825 189,194	154.749 99,862	162,192 221,811	1,750,802 1,750,321	•••	•••
Bannu .		•	i	!	į			
1899-1900	• •••	844,593 844,686	738,098 740,184	479,979 280,382	387,631 <sup>(</sup> 614,818 (	2,450,301 2,450,070	••• •••	153,5 <b>64</b> 165,766
Dora Ismael				: ! !	į			
Khan	,			1				
1809-1900	3,915 3,655	1,828,299 1,345,327	8,785,948 3,672,986	869,384 822,448 ·	467,890   669,615	5,955,436 6,017,05 <b>6</b>	•••	37,281 46,800
Dera (ihazi Khan	;			l,	•			
1899-1900	34,433	825,084	1,404,828	559,973	395,409	3,219,727	171,945	240
1900-01 1901-02	34,362 . 17,830	836,606 889,575	1,405,714	370,383 420,186	572,702 ! 566,736	3,219,767 3,467,018	222,710 17 <b>3</b> ,494	340 1,120
1902 03	17,883 17,883	803,149 ° 908,959	1,583,380 1,494,781	336,592 267, <b>3</b> 64	647,588	3, 178,89 <u>2</u> 3, 179,269	187,478 219,311	3,477 3,879
Muzaffaryarh	!	1	ļ	1	:	•		
1899-1900	47,814	: 285,765 . acc 240	1,190,902	131,814 70,395	859,954 432,017	2,016,249 2,019,275	249,157 321,408	•••
1900 01 1901-02 1902-03	47,886 47,730	288,348 293,206 282,010	1,180,629 + 1,169,266 1,173,017	70,896 - 61,060 94,890	432,017 448,625 121,838	2,019,276 2,019,887 2,019,425	287,737 286,735	•••
1903-04	17,075 47,682	283,302	1,167,221	59,797		2,019,428	297,885	•••
Total		: · ·	. !		,			
1999-1900 1; 00-01	4,067,336 4,03,643	12,070,667 12,140,235	21,727,451 20,503,432	14,919,982 4,540,829	12,976,18 <b>3</b> 24,521,071	65,761,619 6 <b>5,</b> 809 <b>,21</b> 0	<b>4,24</b> 3,524 5,191,829	82 <b>8</b> ,729 1,001,811
1901-02 1962-03	8,522,199 9,515,204	8,400,326 8, <b>291,846</b>	18,691,256 18,718, <b>3</b> 09	5,250,918 4,090,661	21,508,567 22,705,117	57,382,261 57,324,137	4,530,766 4,887,677	410,610 473,649
1903-01	3,463,817	8,319,122	18,003,401	2,435,321	24,911,540	57,182,701	5,508,896	504,995

(c) Constituted in 1901 out of the Pera Ismael Khan and Bannu districts, which together with the districts of Hazars, Pesh war, and Kehat now form the North West Frontier Province

Nore—For an explanation of the figures in column 6, which represent (for the years up to 1900-01) harvested areas reduced to a conventional standard of normal productiveness, and also of the variations in the fallow area, see the notes on page vi. From 1901-02 the area sown with crops is represented as in the other provinces

HIGATED	FROM				ARBA	OF CROPS II	REIGATED	•	
• Tunks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ons food- orops	Miscellane- ous non- food-crops	Total	District
10	n	12	13	14	15	16	17	18	10
	•	•	•						Midneati
	101,818 100,986 107,129	•••	119,509 118,226 123,376	73,033 68.136 72,730	26,848 27,817 27,423	13,720 13,876 12,579	5,908 8,897 10,611	119,50 <b>0</b> 118,226 123,376	1901-02 1902-03 1903-03
	•				;				Hazára
***	1,670 22,888		59,5 <b>1</b> 9 92,499	15,012 21,105	37,395 54,143	1,827 4,397	5,315 12,194	59,549 92,490	1899-1900 1900-01
									Peshanar
•••	76,573 78,971	4,901 5,265	424,701 472,158	123,058 140,358	217,356 248,915	24,495 23,807	59,792 59,078	124,701 472,158	1899-1900 1900-01
		•			!				<b>                                    </b>
1,161 1,162	1,860 2,011	30,650 38,974	82,671 <b>4</b> 2,147	14,990 18,572	15,552 21,122	1,252 _718	1,877 1,735	33,671 42,147	1899-1900 1900-04
					i			•	Bannu
•••	4,452 4,322	•••	158,016 170,088	83,344 85,428		10.779 ± 9.648	15,187 16,673		. 1899-1900 . 1900 O1
			ı		:				•
			,		,				Dera Ismael Khan
•••	111,144 118,251	411 277	148,836 165,328	90,422 103,650	33,233 35,541	16,169 14,703	8,712 11,434	148,836 165,328	1899-1900 1900 01
	ı			•			!		Dera Ghazi Khan
•••	47,297 40,574 46,918 52,166 40,867	16,534 20,962 16,075 20,783 23,183	236,016 284,586 236,607 263,899 287,190	58,055 88,361 95,462 100,187 102,507	94.571 134,673 90,631 102,325 117,865	9,721 8,975 9,764 10,714 8,954	13,639 52,577 40,750 50,673 57,861	236,016 284,586 246,607 263,899 287,190	1899-1900 1900-01 1901-02 1902-03 1903-04
	•		_			,			Muzafjargar
695 1,769 1,813 2,685	46,509 43,667 43,752 45,030 50,417	17,232 22,250 19,601 24,545 23,341	313,593 889,094 952,906 868,995 371,593	1 13,935 167,188 168,874 163,663 185,400	83,214 126,353 96,497 108,761 109,852	7,527 - 6,989 8,311 11,099 9,893	78,917 88,314 79,221 85,172 75,948	313,593 389,094 372,906 371,593	1899-1900 1900-01 1901-02 1902-03 1903-04
•	•					i			Total
20,049 38,626 30,791 28,986 28,822	4,154,598 3,017,566 3,746,785 3,826,771 <b>3,4</b> 51,708	134,083 200,676 132,341 141,057 184,964	9,375,983 9,445,508 8,851,203 9,353,140 9,678,885	3,767,563 8,574,833 3.764,200 3,736,902 4,073,286	2,858,157 8,048,126 2,584,776 2,769,787 2,749,034	685,667 629,786 618,311 610,044 584,502	2,061,596 2,197,763 1,884,006 2,236,317 2,272,063	9,875,988 9,445,508 8,851,293 9,858,140 9,678,885	1899-1000 1000-01 1001-02 1902-03 1903-04

#### CLASSIFICATION OF AREA 80 (N. W. FRONTIER)

No. 2-1 CLASSIFICATION of the AREA (in acres) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

•			Not 21-1.1	Cultural I			•		ABB
1)18	STRICT	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area oropped	Total	Government	Private canals
	1	 2	8	4	5	8	7	8	9
		. •						•	
Ha	ızür <b>a</b>								•
1901-02 1902-03 1903-04	•	302,434 298,604 279,705	710,831 706,496 1,034,065	368,759 371,654 87,807	47,384 42,001 30,710	387,655 392,821 397,469	1,817,063 1,811,076 1,829,256	 	56,640 55,292 55,869
Pes)	hiwar							•	
1901-02 1902-03 1903-04	•	43,949 43,879 43,768	392,942 392,176 391,465	353,647 \$60,159 359,477	428,193 234,753 132,383	451,325 638,967 742,745	1,670,056 1,669,934 1,669,838	184,976 204,164 207,742	153,469 160,628 168,411
Ko	hat	•	•	•					
1901-02 1902-03 1903-04	•	9,887	1,186,749 1,182,408 1,176,404	216,881 218,694 233,982	75,093 49,186 36,430	225,419 245,890 259,768	1,705,042 1,696,128 1,716,466	•••	16,128 16,116 15,364
# Ba	un <b>u</b>								
1901-02 1902-03 1903-04	•	 	346,553 835,381 344,012	201,232 225,096 205,068	150,432 96,394 74,842	371,621 412,985 444,487	1,069,838 1,068,856 1,069,259	•••	125,204 142,238 149,656
i)era . Kh	Iomacl an								
1901-02 1902-03 1903-04	:	3,655 3,910 3,915	573,214 504,013 504,850	1,094,316 1,186,021 1,021,114	357,372 145,512 110,606	145,44() 334,621 483,601	2,174,047 2,214,077 2,214,086	***	28,025 41,174 37,088
Tol	tal								•
1901-03 1902-03 1903-04	•	350,038 346,393 897,275	8,210,289 3,210,474 3,540,706	2,234,835 2,311,624 1,907,848	1,059,374 567,796 384,971	1,581,510 2,024,784 2,828,015	8,436,046 8,461,071 8,498,905	184,976 204,164 207,742	379,466 415,443 426,888

BIGATED	FROM	<u></u>		i.u - <u>i</u> .	יים איני איני איני איני איני איני איני א				
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulsos	Misoel- laneous food-crops	Misoellanoons non-food - erops	Total	<b>Різтвіст</b>
10	11	12	13	14	15	16	17	18	19
  	1,461 • 1,681 1,799	• • ::: :::	58,101 56,923 57,668	12,577 12,170 13,403	37,906 35,646 39,185	1,793 1,797 2,112	5,825 7,010 6,015	58,101 56,028 57,668	Hazára 1901-02 1902-03 1903-04
 	72,004 80,046 88,6°7	3,862 5,198 5,06 <b>6</b>	414,311 450,036 464,856	120,615 131,012 157,662	219,509 220,000 217,440	20,023 31,753 30,117	44.265 67,181 59,661	414,811 450,036 464,880	Pesháwar 1901-02 1902-03 1905-04
1,003 1,9 <b>60</b>	<b>3,044</b> 2,210 2,190	18,556 17,562 19,077	37,781 87,815 86,631	14,244 14,518 16,862	20,999 19,768 18,265	998 1,027 668	1,490 2,465 1,816	37,731 37,848 86,631	Kokat 1901-02 1902-08 1903-04
	158 172 158	 	125,362 142,405 149,814	57, <b>8</b> 62 62,643 67,033	49,321 54,822 57,273	9,491 10,242 10,543	0,188 14,698 14,965	125,862 142,105 149,814	Bannu 1901-02 1902-03 1908-01
has pab pre	6,489 7,544 6,822	285 1,376 730	84.799 50,004 44,090	21,323 27,346 23,373	9,127 17,312 14,207	2,297 3,237 3,060	2,052 2,299 3,450	34,799 50,094 44.090	Dera Ismael Khan 1901-02 1902-03 1903-04
1,008 1,960 	82,150 91,603 94, <b>1</b> 86	22,703 24,136 24,873	• 670,804 737,306 733,089	226,121 247,959 277,356	836,861 347,538 343,826	44,502 46,120 46,500	93,653	1670.804 737.306 753,089	Total 1901-02 1902-03 1903-04

No. 2-J CLASSIFICATION of the AREA (in acres) of each DISTRICT in SIND

	= =====	Not available	Culturable	Current	Net area	Total	<del>,</del>	ARBA
District	Forests	for cultivation	waste other than fallow	fallows	cropped	200-	Government canals	Private canals
1	2	8	4	5	6	7	8	9
Karacki 899-1900	187,818 148,009 133,268 135,201 135,899	6,698,249 6,099,532 5,631,324 5,616,456 5,610,994	1,201,669 1,752,431 1,184,528 1,207,879 1,209,029	729,710 635,867 427,176 414,858 411,250	388,112 519,110 281,074 287,469 294,663	9,150,058 9,149,949 7,661,370 7,661,863 7,661,835	167,357 195,946 61,703 43,122 75,778	140,595 162,869 169,469 129,121 131,965
Hyderabal 1899-1900	136,559 141,688 142,657 145,800 145,829	1,001.944 978,461 982,450	1,991,803 1,982,587 1,928,439	1,272,144 1,218,534 1,286,540 1,326,788 1,260,958	801,268 934,608 896,266 895,447 947,412	5,806,417 5,288,027 5,286,711 5,278,924 5,078,158	748,660 874,452 839,443 815,353 887,632	 903 415 1,367
Sukkur  1899-1900	802,56; 901,94; 254,13; 253,89; 264,00;	1,528,450 7 1,166,101 9 1,154,967	1,048,023 1,048,057 1,069,268	1,095,838 906,493 584,617 699,390 552,772	828,465 1,060,881 405,323 277,656 460,847	5,227,806 5,205,798 3,458,235 3,455,180 3,455,764	247,631 116,419 56,918	683,076 170,768 167,077
Larkana (a) 1901-02 1902-03 1908-04	58,91 59,22 58,81	4 814,34	0 986,656	801,673	620,896	3,231,52 3,232,78( 3,232,96(	183,00	2 842,620
Upper Sind Frontier  1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	44,4 43,6 44,7 48,8 88,5	49 403,20 50 402,7 27 897,0	63 <b>85</b> 3,05 03 <b>85</b> 8,53 05 <b>88</b> 3,06	7 401,715 9 446,53 5 456,88	8 462,257 3 411,586 4 390,75	1,663,93 1,664,26 1 1,670,5	34 421,71 378,73 32 378,2	17 88 60
Thar and Pár. 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	187, 189, 125,	190 5,596,	780 1,164,0 019 1,155,8 746 1,202,8	17 1,108,9 30 1,230,3 76 1,215,7	02 752,50 63 658,4 46 728,4	82 8,761,4 18 8,762,4 66 8,763,4	171 892,7 518 890,6 886 448,4	716 090 420
Total  1899-1900 • 1900-01 • 1901-03 • 1902-08 • 1903-04 •	769 759 686	7,934 15,183 14,629 0,817 14,586 1,003 14,538 1,106 14,427	,975 6,668,8 3,121 6,672,4 3,964 6,728,	331 <b>4,271,</b> 481 <b>4,666,</b> 183 <b>4,914,</b>	509   8,729,4 843   3,880,5 839   8,200,6	183   30,069 197   30,064 185   30,062	179 2,182 559 1,930 174 1,870	,462 795,4 ,298 792,8 ,625 639,2

r <b>b</b> igated	FROM								
Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Misoellane- ous food- crops	Miscellane- ous non- food-crops	Total	Distri <del>or</del>
10	11	12	13	14	15	16	17	18	19
		••						•	Karáchi
*** *** ***	2,874 2,918 805 415 129	55,419 57,058 30,490 20,510 35,644	366,245 418,291 261,967 193,168 243,510	7,802 47,400 6,541 8,427 18,162	316,193 847,302 250,400 182,256 222,899	6,506 6,544 4,491 8,618 3,649	21,980 46,550 12,985 10,187 15,273	882,481 447,805 274,417 199,488 254,983	1899-1900 1900-01 1901-02 1902-03 1903-04
									Hyderabad
*** *** *** ***	17,530 6,102 9,814 16,079 8,559	85,060 46,874 41,194 25,701 48,527	801,250 927,428 894,354 867,648 946,085	41,934 64,468 71,214 59,424 88,269	613,334 703,320 652,766 620,151 655,902	12,847 17.850 15.855 15,824 15,521	149,633 166,780 178,200 179,406 205,205	817,748 952,418 912,615 874,805 964,897	1899-1900 1900-01 1901-02 1902-03 1903-04
		•							Sukkur
•••	19,928 4,569 5,491 16,841 5,001	17,743 28,051 18,619 22,356 80,354	738,432 908,326 306,292 262,692 386,990	112,402 153,673 78,513 45,158 98,404	667,099 786,580 222,503 209,328 262,837	17,267 22,263 9,074 9,264 9,766	71,906 1f2,689 25,068 21,705 32,132	868,674 1,075,116 335,158 285,466 423,189	1899-1900 1900-01 1901-02 1902-08 1903-04
									• L <b>ark</b> ana
•••	3,538 7,857 4,593	68,359 37,603 62,661	672,522 521,132 699,677	145,200 <b>77,66</b> 9 138,8 <b>44</b>	578,359 513,896 629,055	6,190 8,959 7,379	95,029 59,916 96, <b>4</b> 19	824,876 659,949 871,697	1901-02 1902-03 1903-04
									Upper Sind Frontier
::: 14	308 287 318 528 364	2,192 3,464 37,479 15,146 36,245	366,188 425,468 411,536 388,948 487,538	13,095 19,890 46,932 16,215 45,586	253,390 332,465 307,282 302,782 362,111	3,312 4,294 3,411 3,797 3,554	126,858 111,962 96,899 104,913 132,696	396,655 468,611 454,474 427,717 514,247	1809-1900 1900-01 1901-02 1902-03 1903-04
			•						Thar and Párku
900 900 000 000	370 50 30 28 22		372,382 392,766 390,120 448,448 500,319	67,176 52,948 66,132 91,408 100,965	292,920 237,605 245,811		78,703 62,170 105,861 132,223 153,078	891,501 409,762 411,679 471,187 527,137	1899-1900 1900-01 1901-02 1902-03 1903-04
									Total
 1 14		110,414 180,447 194,141 121,816 213,481	2,644,447 3,072,279 2,936,791 2,671,936 3,264,114	272,409 338,379 414,631 293,301 485,530	2,462,587 2,248,855 2,073,724	43,207	449,090 500,160 509,131 508,350 634,798	2,857,069 3,353,751 3,213,219 2,918,582 3,556,100	1899-1900 1900-01 1901-02 1902-03 1903-04

Norn.— The excess in some cases of the total area of crops irrigated (column 12) over the total area irrigated (column 13) is due to the inclusion in column 18 of the area irrigated at both harvests

# CLASSIFICATION OF AREA (BOMBAY)

No. 2-K CLASSIFICATION of the AREA (in acres) of cach DISTRICT in BOMBAY

		ATION of				··· • -··				<b>.</b>	RHA
1)18ТВІСТ	Forests	Not available for cultivation	e we	than	Current fallows	Net avea cropped	Т	'otal	Government cauals	Prive	
1	2	3		4	5	6		7	8	9	
Ahmadabad 1899-1900 1900-01 1901-02 1902-03 1903-04	13,116 13,116 13,116 19,116 18,116	455,1 455,3 454,8	.3 .8	126,807 155,207 159,282 163,536 147,799	1,300,824 751,336 631,212 587,309 531,976	277,0 817,3 933,2 983,1 1,044,7	24 2 213 2 368 2	8,171,762 8,192,130 8,192,136 8,192,136 8,192,146	1,10	17 35	
Kaira 1899-1900 • • · · · · · · · · · · · · · · · · ·	•••	117,6 116,6 116,7 116,4	73 27 65	89,616 95,860 98,083 97,630 97,836	470,382 185,690 139,540 113,068 102,911	611,	650 422 611	938,764 938,773 938,773 938,773	3 2 4	2	7 15
Panch Maháls 1899-1900 1900-01 1901-02 . 1902-03 . 1903-04	212.40 212,62 212,62 211,94 211,9	85 89, 02 89, 45 90,		102,315 102,775 109,094 106,214 128,829	410,181 427,391 357,700 296,700 244,110	195 258 322	,618 ,198 ,368 ,109 ,586	1,027,68 1,027,46 1,627,65 1,027,42 1,027,43	59 59 20	2 12	3 3
Broach 1899-1900 1900-01 1901-02 1902-03 1903-04		244 244 244	.712 ,863 ,330 ,775 ,133	26,976 31,538 32,896 32,915 31,681	545,24 144,65 145,99 86,85 94,98	8 49 6 49 9 55	3,662 9,510 7,376 7,360 9,217	920,51 920,5 920,5 920,9 921,0	99 58 39	1	•••
Şurat 1899-1900 - 1900-01 1901-02 - 1902-08 - 1903-04 -	48,6 48, 48, 48, 45,	164 183 145 183 148 186	,008 ,789 ,320 3,017 ),431	49,772 46,206 53,827 45,907 47,021	285,2 271,1	57 4.1 16 40 56 47	4,700 6,960 60,480 79,888 78,011	1,032,1 1,036,3 1,034,4 1,034,4	386 388 116 481		90
Khandesh 1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	701, 700, 702, 723, 724	625 53 156 58 805 54	6,753 7,489 8,483 3,747 4,672	332,872 333,956 330,490 331,796 322,24	5 445,7 258,9 5 188,6	23 2.7 98 2.9 667 8.0	89,138 54,541 43,252 30,921 45,590	4,773, 4,773, 4,773, 4,818, 4,825,	333 1 320 1 935 1 721 1	3,727 3,916 1,014 0,416 10,449	1,055 1,579 734 1,116 545
Násik 1899-1900 - 1900-01 - 1901-02 - 1902-03 - 1903-04 -	783 781 784	1,409 8 1,094 3 1,142 3	19,798 50,653 50,717 51,036 54,087	141,11 152,95 149,54 138,74 136,82	4 706, 9 570, 4 435,	927 1,0 880 1,3 139 1,	183,417 151,136 790,853 937,020 896,775	3,634 3,645 3,640 3,640 8,650	3,04-3 3,08-1	11,806 16,332 14,860 15,768 17,724	151 884 24 80 189
Ahmadnagar 1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	54 54 54	2,186 3,129 3,179	13,791 11,767 100,914 109,965 115,789	52,0 54,5 55,4 55,7 <b>54,</b> 2	78 887 83 613 00 465	,810 2, 3,775 2, 3,014 2	,226,329 ,223,863 ,498,838 ,648,802 ,612,778	4,12/ 4,12 4,12 4,13	0,212 0,204 1,139 2,660	4,512 6,399 6,868 8,444 5,444	98
Poons 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	44	54,247	406,485 408,408 409,042 408,226 408,743	11,4 10,5 11,6 12,4 12,4	986 980 993 73 181 67	0,116 1 2,432 1 9,707 1	,593,850 ,506,949 ,757,434 ,805,411 1,791,710	8,36 8,36 8,38 3,36	34,685 30,706 34,878 58,839 66,785	\$1,260 47,577 52,528 42,161 35,566	785 2,724 2,43: 3,76: 4,85
Sholapur 1890-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	1 1 1	77,574 77,567 77,562 77,419 77,410	249,585 249,891 251,080 251,806 251,497	15, 15,	254 87 329 49 211 44	8,151 9,045 9,875	1,932,760 1,685,514 1,963,361 2,012,574 1,892,96	2,9 1 2,9 5 2,9	66,888 06,877 06,877 06,376 09,877	19,392 8,161 11,099 5,390 7,528	20 6 13 22 52

NGATED FI	<b>K</b> OM				ARRA OF CR	OPS INDIGAT	PED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ons food- orops	Miscellaneous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
		•						•	A h <b>ma</b> d <b>a</b> bad
88 4,132 316 5,975 4,488	92,445 89,186 86,262 39,087 82,250	4,007 1.910 2,705 8,025 3,471	96,602 45,990 89,300 49,267 43,652	27,0 11 15,959 16,591 19,266 13,819	65,517 23,605 13,409 22,213 21,781	8,858 4,731 3,771 5,039 5,502	10,060 2,115 6,245 3,240 3,280	105,971 46,410 40,016 49,718 44,391	1899-1900 1960-01 1901-02 1902-03 1908-04
65 380 1,330 1,033 515	66,878 85,415 30,846 31,449 23,076	5,083 665 419 2,390 • 228	71,526 36,480 32,595 31,889 23,819	13,401 7,362 631 7,787 8,894	51,405 6,633 6,362 6,008 2,489	2,611 2,887 3,694 3,347 2,133	18,877	81,715 87,004 88,445 86,019 24,864	Kojra 1899-1900 1900-01 1901-02 1902-03 1903-04
4 173 62 199 125	7,066 3,349 932 1,993 1,660	317 60 • 19 205 3	7,387 3,582 1,018 2,397 1,800	443 1,879 18 713 774	5,934 907 118 390 139	394 668 393 955 <b>4</b> 18	812	7,738 3,583 1,023 2,440 1,820	Panch Mah-1 1899-1900 1900-01 1901-03 1902-03 1908-04
<sub>201</sub> <sub>32</sub>	5,066 663 820 744 419	2 1  	5,068 866 820 776 533	333 5 2  2	2.062 228 3 52 115	566 548	259 184	<b>5</b> ,269 876 ,830 784 637	Broack 1899-1900 1900-01 1901-02 1902-03 1903-04
586 1,442 8,266 10,019 8,161	12,261 7,056 7,515 6,435 5,719	127 164 177 177 296	12,924 8,752 10,958 16,631 14,176	1,951 272 168 119 124		5,999 6,015 5,612	1,094 1,5×2 1,259	13,450 9,005 11,175 17,327 14,472	Surct 1899-1900 1900-01 1901-02 1902-08 1903-04
4 20 121 9 202	51,764 42,236 38,127 30,523 24,301	3,926 664 692 802 570	70,476 58,445 45,688 42,866 36,670	24,922 25,473 17,196 16,177 15,609	11,212 8,408 7,913	10,046 8.257 8,602	17,147 15,237 14,040	75,277 63,878 49,098 46,732 38,585	Khandesh 1899-1900 1900-01 1901-02 1902-03 1908-04
23 81 10 264 87	54,563 89,170 40,338 34,869 33,130	7,543 11.418 12,323 7,636 11,256	74,086 67,880 67,555 58,117 62,386	20,471 28,738 23,163 • 19,880 22,934	21.721 17,321	13,370 4 1 <b>3</b> .385 1 11,970	13,522 5 20,660 17,380	86,514 78,389 75,952 66,557 69,412	Násk 1809-1900 1900-01 1901-02 1902-03 1903-04
***	101,290 59,704 54,184 48,243 53,528	546 683 938	106,682 66,649 61,735 57,718 62,705	15,057 16,319 15,247 16,358 20,656	41,54 37,75 35,80	9,86 2 8,408 8 6,118	1 8,964 9 8,218 8 6,635	120,548 76,688 69,624 64,416 69,330	Ahmadnaga 1899-1900 1900-01 1901-02 1902-03 1903-04
1,014 1,282 1,375 2,835 3,871	51,904 50,578 57,405 48,181 48,450	2,447 3,014 3,129 911	87,168 104,558 116,754 98,568 93,148	14,749	67,979 73,09 60,07	9   25.17- 5   30,26 2   28,65	11,631 1 16,597 5 11,219	102,828 119,635 137,572 114,695	1901-02 1902-03
 6 287 583	91,981 78,849 77,196 60,224 71,557	532 7,990 134	66,205	11,72 16,90 19,02	7 68,85 1 75,75 1 45,74	2 18,40 0 15,67 5 12,66	00 17,091 0 15,870 3 9,361	111,070 124,191 86,792	1900-01 1901-02 1902-03

NOTE.—The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 13) is due to the inclusion in column 18 of the area irrigated at both harvests

## CLASSIFICATION OF AREA (BOMBAY)

No. 2-K-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in BOMBAY-continued

District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area oropped	Total	Government canals	Ars Private canals
1	2	3		5				
1		8	4		8	7	8	9
Satara							٠.	
1899-1900	448,745	272,423	23,240	698,113	1,431,811	2,874,332	10,562	•••
900-01	449,348 448,711	272,812 272,469	22,691 22,660	670,038 633,778	1,462.056 1,489.057	2,876,945 2,866,675	• 9,928 8,839	•••
902-03	448,993	271,799	23,236	627,281	1,492,214	2,863,523	7,778	•••
908-04 · · · Belgaum	<b>449,</b> 393	272,811	<b>24,</b> 125	643,051	1,485,894	2,874,714	7,298	•••
899-1900 .	481,267	186,174	68,425	<b>464,78</b> 6	1,661,875	2.812.527	6,174	•••
900-01	431,598	186,087	68,126	584,473	1,542,188	2812,472	6,268	•••
901-02	431,635 431,824	186,592 187,340	67,983 68,700	504,476 458,238	1,622,308 1,678,612	2,812,994 2,824,714	9,548 8,277	•••
908-04	432,314	186,968	70,005	475,962	1,658,812	2,824,181	6,844	***
Bijápur								
899-1900	187,035	202,644	64,165	679,635	2,483,277	3,616,756	14	1,254
900-01	186,995 187,051	202,615 203,100	64,375   64,1 <b>3</b> 9	568,690 430,068	2,594,143 2,732,49 <b>3</b>	3,616,818 3,616,851	84 40	1,177 600
902-03	185,064	201,585	63,968	302,117	2,862,4/)2	8,615,136	29	346
90 <b>8-04</b>	185,083	201,732	, 63,204	362,787	2,804,055	3,616,861	23	497
899-1900	237,796	218,840	68,396	420,375	1,923,550	<b>2,868,9</b> 57	2,320	•••
900-01	237,802	218,433	68,868	340,077	2,003,542	2,868,722	4,185	81
901-02	237,791 237,792	218,502 219,143	66,995 66,708	271,801 251,723	2,073,633 2,093,453	2,868,722 2,868,819	4,410 5,862	173 <b>264</b>
903-04	237,792	219,241	67,739	284,601	2,059,428	2,868,801	5,532	137
. Tanna								
890-1900	•651,375 656,328	512,936 506,896	113,520 114,620	561,964 501,474	375,116 435,850	2,214,911 2,215,168	•••	
900-01	656,497	494,141	113,568	491,424	441,821	2,197,451	•••	•••
902-03	662,889 664,639	491,887 466,534	114,613 115,978	502,086 5 <b>29,684</b>	452,820 445,388	2,224,325 2,222,223		•••
Koláb a				,		_,,_		
899-1900	285,356	279.460	32,258	354,103	865.840	1,316,517		•••
900-01	286,554	278,886	31,650	384,656	384,776	1,316,522		•••
901-02	286,875 286,626	278,615 257,001	31,876 28,980	386,631 358,725	382,522 390,300	1,316,519 1,321,632		•••
903-04	286,660	256,720	28.966	364,457	384,872	1,321,675	•••	•••
Ratnágiri								
899-1900	<b>7,4</b> 66   <b>7,</b> 76 <b>5</b>	149,009 151,647	8,015 6,786	166,268 161,807	113,644 122,715	444,402 450,720	•••	70 71
901-02	7,765	151,161	6,727	161,448	121,546	448,647	•••	78
902-03	9,455 9,455	172,043 190,816	6,180 7,027	186,248 204,761	142,246 153,682	* 516,122 565,741	***	98 130
Kúnara								
899-1900	1,991,442	145,211	52,712	108,134	227,398	2,524,897		1,487
900-01	1,992,895 1,994,221	144,365 142,809	51,004 49,970	102,96 <b>7</b> 97,844	233,679 239,98 <b>5</b>	2,524,910 2,524,919	•••	3,818 <b>1,56</b> 0
902-03	1,996,999	140,258	49,712	101,290	286,702	2,524,961		1,806
903-04	1,997,552	140,154	49,606	107,307	230,365	2,524,984	5	1,297
Total							20.515	
899-1900	7,173,920 7,181,224	5,010,059 5,013,801	1,378,974 1,428,433	10,722,391 8,979,281	19,278,208 21,000,594	43,563,547 43,603,888	99,829 118.594	5,018 8,492
900-01	7,188,317	5,000,244	1,438,054	7,162.270	22,790,962	43,578,747	119,225	5,784
902-03	7,214,400 7,215,796	4,999,347 5,008,446	1,412,210 1,420,703	6,360,788 6,672,408	23,737,814 23,506,303	43,724,509 43,823,656	105,292 99,325	6,805 7,704
1902-04	1,510,100	0,000,990	1,420,700	0,072,400	20,000,000	<del>-0</del> 0,020,000	00,020	7,704

BIGATED I	FBOM				AREA OF	OBOPS IEE	GATED		
l'anks	Wells	Other sources	Total	Wheat	Other oereals and pulses	Miscellane- ons food- crops	Miscellane- ous non- food-crops	Total	District
10	11	12	18	14	15	16	17	18	19
		•							Satara
105 55 47 156	66,904 63,279 63,495 56,458 56,064	22,771 32,349 33,574 29,528 35,436	100,237 105,661 105,963 93,811 98,950	13,856 23,518 23,571 20,893 27,847	57,003 56,810 46,918 43,676 42,413	23,880 20,727 23,985 20,609 19,862	19,360 24,289 81,978 27,993 29,941	114,099 125,300 126,452 118,176 119,563	1899-1900 1900-01 1901-02 1902-03 1903-04 Belgaum
4,238 7,253 7,560 8,356 8,985	29,826 29,861 32,220 30,674 29,688	5,217 5,912 5,726 5,955 6,094	44,955 49,284 65,054 53,262 51,111	8,059 4,080 3,337 8,997 4,763	28,728 29,827 32,297 31,011 27,825	14,088 17,815 16,033	8,838 9,212 9,898	51,694 56,284 62,661 60,489 57,092	1899-1900 1900-01 1901-02 1902-03 1903-04
451 469 286 184	15,239 15,786 15,865 12,927	620 556 661 723	17,578 18,022 17,452 14,209	2,494 3,007 3,481 4,807	7,191 6,616 <b>4,</b> 060	5,760 6,084 4,764	4,923 4,284 3,230	21,136 20,887 20,465 16,867 12,140	Bijápur 1899-1900 1900-01 1901-02 1902-03 1903-04
366	8,533	755	10,174	3,361	2,02	•			Dharwar
19,791 66,531 72,905 71,799 74,816	3,340 4,730 3,328 2,798 2,856	5,200 5,423 4,209	80,727 86,239 84,927	18	73,510 77,679 75,25	5,102 5,818 7,138	2,454 3,401 3,121	86,580	1899-1900 1900-01 1901-02 1902-03 1908-04
65 71 11 1	2,429 2,199 5,650 5,099	0   174 8   918	5,137 6,833 6,013		2	4,68 4,89 5,50 5,88 6,27	5 823 4 833 7 886	5,219 5,859 6,728	1900-01 1901-02 1902-03
7		517	6,514	·  ···		0,21			Kolába
1 18 8 18	1,78 1,19 1,35	0 273 8 576 5 42	2 2,010 0 1,77 2 1.79	5 1 2	1	1,57 1,63 1,73 1,73	99   976 96   35 98   54	2,018 1,771 1,79:	1900-01 1901-02 1902-08
16	1,30		1,78	<b>'</b> ]	-				Rainág
76i 73; 69: 68	2   <b>3,2</b> 6 6   3,57 <b>4   4,</b> 06	4,64 9 4,24 96 4,57	1 8,70 14 8,49 17 9,40	08 07 05	4,3 4,4 8,9 4,3 4,5	47 3,2 15 3,5 94 4,0	88 999 93 99 59 96	5 8,72 7 8,50 8 9,42	5   1900-01 5   1901-02 1   1902-08
<b></b>	=   =,0/			<u> </u>					Kánara
8,89 8,14 2,60	0   1,66 2   1,6 3   1.2	90 18,80 17 18,7 11 14,0	31 20,56 12 19,46 28 19,56	99 91 96	12,2 13,0 12,6 18,2 18,2	23 5,4 883 4.9 851 4.4	08 2,08 70 1,84 83 1,78	0 20,51 0 19,49 0 19,51	7   1900-01 3   1901-02 4   1902-08
2,42	1,8	07 14,2	96 19,3	30					Total
80,44 85,98 90,66 108,64	34 478,7 39 465,5 30 415,8	85 84,0 72 92,1 80 78.7	63 770,8 06 773,1 91 710,3	68 153,1 46 137,8 48 143,2	191 430, 191 420, 193 377,	175   146,9 161   159,9 010   148,3	984 136,26 926 160,0 920 129,88	54 806,60 878,00 50 798,40	14   1900-01 38   1901-02 38   1902-08

#### CLASSIFICATION OF AREA (CENTRAL PROVINCES) 88

No. 2-L CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES

<u> </u>	·						-	ARMA
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	8	4	. 5	6	7	8	9
Saugor					000 544	2,586,714		
399-1900	539,122	141,212	1,011,313	208,523 148,089	686,544 721,564	2,556,407	:::	
900-01 .	509,707	141,837	1,036,710 1,039,238	110,776	757,623	2,551,316		
001-02	503,444	140,195 139,896	1,040,205	71,360	787,546	2,522,900		
902-03 · · ·   903-04 · · ·	483,893 483,679	140,226	1,039,826	76,163	782,919	2,522,808		
Damo <b>h</b>			542,562	100,999	417,914	1,798,331		
899-1900	506,271	230,585 230,579		76,317	445,726	1,798,450	•	
900-01	506,381 506,848			58,973	479,392	1,799,348		•••
901-02	506,848		518,365	52,790		1,799,620 1,799,648		
902-03 903-04	506,848			61,725	400,201	2,, 00,		
Jubbulpore	001 000	373,703	685,071	359,503	863,541	2,508,751		
899-1900	221,939 221,920			245,556	978,913	2,503,745 2,503,786		
900-01	221,927	7   374,939	8 058,979	220,969	1,026,973 1,044,599	2,503,78	3 :::	***
901-02	221,927	7   374,813		211,896 212,345		2,502,39		
1903-04	221,425	5 873,91	616,714	212,090	2,021,000			
Mandla	1 180 00	5 337,11	7 1,042,617	186,976	492,451	3,230,02		100
1899-1900	1,170,860 1,170,989			155,478	541,527	3,230,02 3,230,02		
1900-01 · · · · 1901-02 · · ·	1,177,91	931,20	5 981,462	134,07				
1902-03	1,179,84	9   328,49	0 968,762		' I	1 0 100 0.1		
1903-01	1,182,90	7 330,66	2 899,430	142,41	000,020		ł	
Seoni	400 05	5 136,12	672,660	257,10				•••
1899-1900	483,95 433,95	"	8 652,900	; 208 22				
1900-01 1901-02	433,95	5 197,83	32 625,234					1
1902-08	529,90	137,93			*	1		
1903-04	. 529,70	9 139,08	599,216	101,20				
Narsinghpur	****	26 94.6	81 382,75	4 68.05	7 551,05		70	
1899-1000	130,73			4 54,39	575,08		02	•••
1900-01 1901-02	130,7	26   94.1	92 366,86				52	***
1901-02	159,4	67 93,8	21 369,47	0 38,89 8 54,32		1 2/522/		•••
1903-01	159,4	67 93,5	54 870,06	0 9,02				
Hoshangabad	743,1	32 119,4						
1899-1900 . 1900-01 .	740,5	58 120,2	67 595,97	7 148,38 9 131,8				
1901-02	739,0				883,50	6 2,428,0	86	
1902-03 . 1903-04 .	736,8 736,8			- 1		2,511,4		•
Nimar				83.7	6) 573.7	21 2,498,0		
1899-1900 .	1,192,4		038   515,11 687   540,23		28 619,9	11 2,498,0	)66	
1900-01	1,182,6			28 58,7	23 650,0			
1901-02 1902-03	1,064,	100	873 534,6	94 35,3	99 723,3 22 744.0	ر معن م		***
1903-04	1,061,5	130,	071 623,1	98 43,1	22 745,0	2,001,		
Betul	0.27	063 176.	832 568,3	21 442,3	393 454,2			
1899-1900	825, 824,		038   580,2	85 415,4	28 469,2			
1900-01 · · · · · · · · · · · · · · · · · · ·	761,	876 186,	167 652,1			RR 2,406.	<b>559</b>	
1902-68	760,	976 186,				0 400	466	
1903-04	761,	059 191	,661 <b>654,</b> 6	200,4	1		1	
Chhindwára	.				500 608,6	1.894	.032	
1899-1900	433	., 02	,518 356,0			us 1.898	,494	·
1900-01			,128   350,1 ,639   835,8		992 849,	56 2,920	,538	***
1901-02	428	1 414	,316 833,	115 194,	752 878,		527	,
1902-03 . 1908-04 .		509 596	,010 821,		893,	551 2,800	,028	1
****		- 1		1	1	1	1	l

## CLASSIFICATION OF AREA (CENTRAL PROVINCES)

IRRIGATED F	BOM	* ** *			ARBA	of Chops 1	RBIGATED		
Tanks	Wells !	Other sources	Total	Wheat	Other cereals and pulses	Miscellance ous food- crops	Miscellane- ous non- food crops	*Total	District
10	11	12	13	11	15	16	17	18	10
j		•					•	•	• Saugor
88 107 877 276 63	5,941 6,314 6,850 4,720 4,026	558 657 7 22 345 556	6,582 7,078 7,979 5,241 5, <b>5</b> 45	1,965 8,353 2,350 1,590 2,361	4,235 2,004 2,380 1,906 3,012	381 1,684 2,223 1,819 142	1 97 46 26	5,341	1899-1900 1900-01 1901-02 1902-03 1903-04
22 17 18 42 63	1,620 1,625 1,542 1,297 1,189	430 460 501 499 453	1,972 2,102 2,061 1,838 1,655	500   596   281   818   201	63 277 291 261 1,256	1,852 1,206 1,473 1,237 198	54 23 16 22	1.972 2.102 2.004 1,838 1,655	Damok   1809-1000   1900-01   1901-02   1902-03   1903-04
61 69 1,439 103 761	2,508 2,334 2,696 2,692 2,149	578 447 1,983 734 516	3.137 2,840 6,118 3,438 3,416	928 496   - 832 	274 105 2,838 472 2,198	1,8,8 2,126 2,103 2,240 163	57 113 50 57	3,137 2,840 6,118 3,438 3,416	Jubbulpora 1899-1900 1900-04 1901-02 1902-03 1903-04
30 30	326 372 6 16 1,302	453 586 953 1,058 1,423	809 988 959 1,074 3,204	13 25 11 119 73	710   2,880	844- 844- 765 850 251	119 - 183 - 105	988 959 1,074	Mandla 1899-1900 1900-01 1901-02 1902-03 1903-04
1,190 13,608 17,803 4,883 2,756	711 - 445 - 867 - 927 - 761 -	622 3,472	2,492 14,575 22,132 6,327 3,826	39 36 27 21 30	1,606 13,610 21,056 5,335 3,746	846 925 1,012 971	2 ,	2,492 14,575 22,132 6,827 3,826	Seoni 1899-1900 1900-01 1901-02 1902-03 1903-04
1 1 1 1 1	2,435   2,548   2,573   2,108   1,730		2,666 2,814 2,880 2,329 1,883	1,301 1,203 885 572 508	55 76 47 32 878	1,306 1,556 1,916 1,719 491	4 9 32 6	2,814 2,880 2,329	Navninghpur 1809-1000 1900-01 1901-02 1902-03 1908-04
12 4	3,668 4,168 3,608 2,045 2,088	442 397 581 210 163	4,110 4,57 <b>7</b> 3,996 2,255 2,251	2,392 2,678 1,861   535   806	57	1,555 1,690 1,878 1,659 275	2   13   21   6   3	4,577	'loshanga' ad 1809-1900 1900-01 (1901-02 1902-63 1903-04
70 6 91 178	5,266 14,869 11,694 11,344 11,655	43 458 66 148 645	5.309 14,597 11,766 11,583 12,478	2,023 10,630 6.717 6,900 970	97 \$	2,037 2,430 2,519 2,429 212	322 1,062 1,235 1,280 2	14,897 11,766 11,583	1900-01   1901-02   1902-03
•••	6,700 7,650 10,468 6,027 10,332	77 807 1,215 415 452	6,777 8,457 11,683 6,442 10,784	1,019 4,687 5.872 713 5,962	251	5,349 2,020 4,353 5,457 100	36 120 81 21	6,442	Hatul 1899-1900 1900-01 1901-02 1902-03 1903-04
32 45 6	6,579 7,721 7,735 5,942 6,004	123 320 50.1 260 529	6,702 • 8,076 8,289 6,205 6,650	1,779 4,270 3,895 1,899 8,694	506 476 184	3,391	55 158 534 17	8,289 6,208	

#### CLASSIFICATION OF AREA (CENTRAL PROVINCES)

### No. 2-L-continued

# CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES—continued

CLASSIFICA		1	-	١		-							A	BEA
District	For	esta	Not availab for cultivation	waste	turable other		rrent		, area opped	Total	G	canals canals	Priva cana	
· ·			 3		· ·	, ,	5	·-	6	7		8	9	
1	-	<b>2</b>			•	i ! -	-	-						
Wardha .	:		,	•		,			, , , , , , , , ,	41				.
899-1900		120,344 120,344 120,344 120,344 128,849	169.93 168,5	19   14   17	249,728 234,163 222,589 240,463 202,990	i	216,908 40,967 49,082 37,405 62,934	]	783,552 975,415 979,561 ,004,731 987,852	1,541, 1,541, 1,541, 1,541 1,550	508 510 510	  		
Nágpur			; ; 228,0	20.	549,176	, <b>5</b> ,	163,969		1,177,550	2,453	,763	•••	1	
(899-1900) - 1900-01 - 1901-02 - 1902-03 - 1903-04 -		331,133 331,131 331,576 331,132 329,540	227, 226, 225,	41   41   41	520,41 502,31 486,37 473,87	1 7 3 ,	61,790 54,547 47,708 55,864		1,312,992 1,339,426 1,363,209 1,369,240	2,453 2,453 2,453 2,453 2,453	1,207 3,763	•••	:	
Chinda				) 	1,689,65	1 1	249,981		720,687		0,524		1	
1890-1907 • 1900-01 • 1900-02 • 1902-03 • 1903-04 • •		2,042,920 2,053,074 2,026,24 1,995,66 1,995,73	286, 1 287, 1 291,	196 020 187	1,685,68 1,677,87 1,716,43 1,740,89 1,740,63	6   87 88	274,10 203,327 148,205 146,660		709,244 764,620 816,603 820,828	4,99 4,99	0,796 7,657 2,854 5,397	  		***
Bhandára			i	1.		,	0.17.00		661,040	2.59	28,977			
1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	•	343,27 340,83 340,78 340,78 340,78	0 249 6 249 7 250	,677 ,189 ,278 ,920 ,071	954,6 949,6 970,9 978,3 974,5	10 03 + 35	321,38 215,51 172,40 197,53 118,04	4   8   7	771,334 793,214 759,011 839,359	2,53 2,53 2,53	26,537 26,589 26,590 26,850			***
Bál ághát	ì		:	1		1		1		9.0	47,281	1		
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		599,9 594,3 594,0 594,0	79 37 18 37 95 36	6,426 1,244 1,986 5,818 1,501	606,6 599,8 594,6 584,6 573,	185   168   195	178,19 126,13 90,13 108,77 72,23	39   17   76	287,020 343,604 387,717 378,765 4 <b>87</b> ,106	2,0 2,0 2,0	38,251 )38,836 )31,74 )31,055			***
Raipur	!		 	!			ent s		2,402,62	2 5.5	019,45			810
1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	• ;	887,0 885,4 881,1 874,1 874,4	85 33 17 34 78 81	1,192 + 2,921 4,850 4,711 1,165	1,691, 1,691, 1,718, 1,671, 1,684	943   033   530	607,2 772,3 656.7 565,8 488,8	88 69 46	2,286,72 2,388,77 2,518,73 2,589,55	5 5, 5 5, 6 5,	919,45: 989,87- 975,00 98,935	 4		•••
Bilásyur	1			;   <b>مح</b> ند مد	1 2 40	109	350,6	! ! !	1,545,44		,317,31			•••
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		400, 399, 899, 400, 400,	198 2 198 2 777 2	78,873   82,478 78,673   74,550 76,196	1,742 1,789 1,795 1,797	,0.4 ,9 <b>29</b> ,293	277. 277. 277. 211,	130   909   9 <b>23</b>	1,474,5: 1,595,4: 1,596,9: 1,689,2:	18 4 167 4 12 4	,316,65 ,847,46 ,847,5 ,347,57	36 35	-	•••
Sambalpu	r				] 	, 00 t	} ; 248,	ദ്ദവ	1,171,4	19 2	,707,5	10		
1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	. !	251 251	,806 ,806 ,806	80,340 80,952 81,711 85,776 85,468	87 80 84	5,234 2,558 3,404 2,513 5,905	473 292 281	980 031	928,1 1,178.6 1,144.3 1,205,3	92   2 48   2 27   2	2,707,4 2,707,6 2,706,3 2,707,5	88 00 13		***
Total	1					ብ <i>ስ</i> ሶታ	1 4 470	201	14,762,0	03 .4	0,190,5		, .	81
1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	•	11,174 11,085 10,980 11,000	,468 4, ,793 4, ,590 4,	)66,629 )73,181 161,608 156,971 167,1 <b>5</b> 9	14,70 15,13 15,10	8,299 9,981 1,200 1,988 1,005	4,478 4,014 3,250 2,944 2,667	,750 ,297 ,111	15,762,0 15,250,1 16,461,1 16,882,1 17,878,0	52 4 172 5 171 5	9,163,9 (),2715 (), <b>389</b> ,5 (), <b>5</b> 26,(	62 75 31	:	•••

RIGATED E	ROM				1				
Tanks	Wells	Other sources	l Total	Wheat	Other ereals and pulses	Miscellanc- ous tood- crops	Miscellane- 19 ous non- food-crops	Total	Distric
10	11	12	13	14	15	16	17	18	19
	:	• •	:				;	•	• Wardha
  10 7	2,586 3,541 3,251 2,546 2,328	3 7 2 4 19	2,589 8,548 3,260 2,560 2,354	390 770 750 303 167	. 145 151 147 52 1,802	1,812 2,420 2,166 2,126 68	242 207 197 79 17	2,589 3,548 3,260 2,560 2,854	1899-1900 1900 01 1901-02 1902-03 1903-04
<u> </u>	1		l						Nägpur
372 11,183 13,507 2,982 8,713	9,875 10,701 9,567 8,161 6,247	60 151 77 121 • 1,016	10,307 21,985 23,451 11,264 15,976	1,567 2,813 2,502 679 1,031	1,237 11,465 11,143 5,014 14,381	7,302 7,223 6,163 5,411 487	201 484 343 160 77	10,307 21,985 23,451 11,264 15,976	1899-1900 1900-01 1901-02 1902-03 1903 0 <b>1</b>
					;	1	1		Chánda
22,315 72,046 113,899 101,759 107,623	2,206 2,066 2,163 1,747 2,087	2,033 2,924 2,994 6,221 6,552	26,554 77,036 118,983 109,727 116,262	6 18 12 3	25 479 173 173 175,011 105 645 115,703 1	1,052 3,634 3,741 3,869 534	17   181   186 210 - 5	26,554 77,086 118,983 109,727 116,262	1899-1900 - 1900-01 - 1901-02 - 1902-03 - 1903-04
	·	!		;	'	•	•		Bhandára
42,502 165,475 213,233 91,609 74,810	2,328 2,844 2,438 1,676 2,588	316 1,552 2.043 1,836 4 613	15,176 169,871 217,711 95,121 81,511	35 100 50 86 150	11,937 165,119 212,966 90,138 81,201	204 1 983 1,655 1,870 159	560 43 - 27   1 -	45,176 169,871 217,714 95,121 81,511	1899-1900 1900-01 1901-02 1907-03 1903-04
	1		1	ļ			· i		Bálághá
13,047 32,337 61,202 24,617 14,609	2,227 2,123 2,327 2,181 1,747	916 613 2,904 1,165 (	16,190 35,103 66,523 27,966 17,029	16 27 21 32 23	16,125 32,823 64,118 25,529 16,985	19 - 1,120 1,676 - 1,798 - 22	\$33 708 607	10,190 35,103 66 523 27,966 17,029	1903-04 1900-01 1901-02 1902-03 1908-04
			İ	•				1	Kaipur
19.219 0,832 64,633 45,370 2,120	3,506 2,547 9,112 4,838 4,598	2,692 1,133 4,513 7,574 2,888	26,227 13,512 78,158 57,282 9,696	1 17 27 3 3	19,8°1 9,194 71,701 50,259 9,780	5,980 4,040 6,035 6,614 519	355 261 395   109   4	26,227 13,512 78,155 57,282 9,606	1899-1900 1900-01 1901-02 1902-03 1903-04
				• (			:		Biláspys
20,251 604 68,820 67,368 1,013	980 703 778 976 825	2,085 431 1,398 4,240 1,272	23,316 1,341 <b>7</b> 0,996 <b>72,5</b> 84 3,110	216  54 223 119	23,042 34 63,154 69,295 2,994	58 1.237 2,339 2 662	 70 119 301	23 316 -1,341 -70,996 -72,584 -3,110	1899-1900 1900-01 1901-02 1902-03 1903-04
	i	;		,				,	Sambalpur
57,099 10,149 70,108 17,536 18,158	4,826 <sup>1</sup> 2,584 10,292 5,416 <sup>1</sup> 4,722	2 424 953 8,267 2,584 2 231	64.849 13,686 88,667 125,566 20,111	186 108 60 111 175	57,261 7,329 80,545 116,150 19,356	6,616 5,798 7,668 8,820 579	256 451 394 485 1	64,349 13,686 88,667 125,566 20,111	1899-1900 1907-01 1901-02 1902-03 1903-04
	• .	1	.		•		:	:	Total
76,187 15,512 25,392 56,652 25,956	64,188 74,258 87,987 64,402 67,228	14,079 12,746 32,230 28,151 24,467	255,264 402,516 745,618 548,905 317,651	14 375 31 866 27,213 11,776 17,526	197,322 317,867 657,046 171 651 295,606	41 961 48,078 56,709 58,625 4,391	1,606 1,705 4,650 3,850 128	255,261 102,516 715,618 518,905 317,651	1899-1900 1900-01 1901-02 1902-03 1903-04

No. 2-M CLASSIFICATION of the AREA (in acres) of each DISTRICT in BERAR

	:	:	Not	Culturable					ARBA
District		Forests	available for cultivation	waste other than fallow	Current fallows	Net are copped	Total	Govern- ment canals	Private canals
	. –	2	3	4	5	6	7	8	9
					•	-	-  -		
Akola	. :	•	•						1
899-1900 . 900-01 . 901-02 . 902-03 . 903-01 .	•	181,673 183,661 154,195 154,410 154,534	127,685	7,010 5,594 6,937 6,509 3,707	508,721 125,339 80,853 93,930 101,102	920,21 1,262,86 1,346,86 1,331,91 1,340,58	7 1,714,466 1,711,459 9 1,714,453		: : :
Amráol	,		1				1		
(899-1900 (900-01 (901-02 (902-03 (903-04	•	203,114 156,520 156,265 1.54,049 156,158	123,999 124,018 124,012	120 120 212	280,163 41,961 64,974 37,345 37,658	1,443,2 1,420,5 1,448,2	$rac{96}{19} = rac{1,765,896}{1,765,896}$ $rac{18}{1,765,896} = rac{1,765,896}{1,765,896}$		
Básim		•					•	_	t 1 1
1899-1900 1900-01 1901-02 1902-03 1903-04		479,758 179,04 487,31 480,177 480,573	118,069 1 212,270 7 119,06	) 25,799 3 21,914 9 21,953	260,92 226,11 267,83	1,010,1 3 1 0 15.9 2 1,064,;	[82   1,893,50  72   1,893,59   <sub>263  </sub> 1,893,59	5 1 	•••
Buldan	at	•					,		
1899-1900 1900-01 1901-02 1902-03 1903-04		274,62 216,95 214,60 214,61	0   155,14 8   158,75 17   156,80	$egin{array}{lll} 6,273 \\ 67 & 15.073 \\ 65 & 22.86 \end{array}$	9   319,77 9   265,87 9   199,98	4 1,099, 5 1,143, 63 1,203,	522 1,597,0 517 1,597,5	02 01	•••
Ellick	pur		1		•		1		
1899-1900 1900-01 1901-02 1902-03 1908-04	•	948,6 947,7 919,5 905,6 889,0	56 55,2 87 69,0 65 69,1	12 36,24 19 33,15 77 31.09	16 13,1 54 18,2 07 11,0	91 622 10 634 17 654	,775   1,674,8 ,403   1,674,8 ,815   1,674,7 ,820   1,674,7 ,150   1,674,7	808 85	
13 "10	ı n			1			, and a 500	200	
1899-1900 1903-01 1901-02 1902-03 1903-04	•	509,6 510,8 510,2 500,6	863 230,7 263 220, 111 219,	77 159,5 108 161,0 118 134,5	60 270,1 81 189,3 40 113,5	$egin{array}{ccc} 1,33\\ 142 & 1,42\\ 798 & 1,53\\ \hline \end{array}$	1,351 : 2,509, 7,965 : 2,509, 8,532 : 2,509, 5,892 : 2,509, 8,681 : 2,509,	337 626 662	•••
Tol	tal	1		:	ı	i	11.055	97.1	•
1899-1900 1900-01 1901-02 1902-03 1903-04	•	2,597, 2,194, 2,142, 2,417, 2,100,	790 779, 292 810, 262 816,	904   233.5	388 1,031, 285 845, 150 666,	361 6,81 372 7,02 905 7,23	3,758 11,855 11,855 11,356 11,356 11,356 11,368	,914 ,261 ,181	

IGATED	PROM				:	A###	OF CE	ors tru				District
ranks :	Wells	Other sources	Total	Wheat	Oth	er coreals d pul <b>-es</b>	Misce food	llaneous -orops	110	ellaneous m-tood - crops	* Total	
10	11	12 .	13	14	•	15		16	! •	17	18	19
		•							!		,	· Akola
•••	9,5 18 7,480 6,202 7,745 7,378	2	9,548 7,480 6,201 7,745 7,273	2	90 17 90 25 <sub>1</sub> 66	521 21 89 130 125		6,709 6,575 5,755 7,313 6,9, 6		928 267 70 77 86	9,548 7,480 6,204 7,745 7,378	1809-1900 1900-04 1901-02 1902-03 1903-04
!					•							Amráote
	10,581 11,148 7,801 9,401 5,199	230	10,581 11,378 7,801 9,401 5,199	  		75 15 67 225 87	2 3 6	10,39 <b>7</b> 10,531 7,254 9,157 5,069		112 835 484 20 44	10,581 11,378 7,801 9,401 5,199	1899-19c0 1900-01 1901-02 1962-03 1963-04
			•								•	Básim
<sub>39</sub> 28 26 31		3	4,293 5,173 3,477 4,071 3,757		114 174 155 125 140	€i		1,015 4,844 3,84 3,886 3,576	}   	 3	4,298 5,173 3 477 4,07 1 3,757	1899-1900 1900-01 1901-02 1902-03 1903-04
												Buldán
    100	5,82	5 8	35,56; 01,83; 16,18; 5,87 5,92;	5 5	726 (656 (689 (894 779	5) 5 3)	)3 50 1 3 30 33	31,05 25,62 14,99 5,14 4,91	9 6 7	2,577  	35,563 31,835 16,188 5,871 5,925	1900 01 1901-02 1902 03
						•						Kilickps
•••	5,27 2,8; 3,0; 3,4; <b>2,</b> 8	55 31 2 33 2	1 5,35 2,85 3 3,05 2 3,45 8 2,86	5 1 5	1,128   22	 	2	3,50 2,80 3,40 2,80	27 19 16	99 28 35 25 25		5 1900-01 4 1901-02
	:		•	•								War
•••	1,5 9,2 11,8 12,2 12,2	14 2 71 2 48 1		25 82 34	···	•••		1,6 9,4 12,0 12,4 13,4	25 82 34	·•· ··· ··	1,67 9,42 12,0 12,4: 12,4:	95   1900-01  2   1901-02  4   1902-03
	:					1						Tota
12		366 4 342 2 350 2	07 : 67,0 41 : 68,1 36 : 46,8 08 : 42,9 22 : 37,5	46 06 80	4,058 6,447 1,134 766 1,085	1,	594 740 673 749 456	57,3 59,5 46,4 41,3 35,	329 110 313	3,31 1,13 58 12 15	0 68,1 9 48,8 2 <b>42,</b> 9	46 1900-01 06 1901-02 80 1902-03

No. 2-N

CLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS

District	•	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	<sup>e</sup> Total
1		2	3	4	5	6	7
	/		!				
Ganjan	)	•					
899-1900	•	345,099	340,707	72,010	35,705	484,890	1,278,411
900-01	•	3 15,575	339,348	69,106	34,176	489,074	1,278,419
901-02 902-03	•	344,487 344,589	350,715 346,188	65,827	62,987	508,751	1,332,767
903-01	•	382,089	311,532	65,114 56,383	44,929 43,010	534,455 548,668	1,335,275 1,342,581
-			1		2,		•
Vizagapat 899-1900	a m	Mar #5.1	1 43 704		104.001	00E 00E	000 000
900-01	•	. 226,551 220,584	91,501 87,519	23,507 22,975	104,881 104,085	225,937 227,365	662,360 662,478
901-02	:	227,113	211,737	23,975 28,764	196,803	528,346	1,192,768
902-03	•	. 227,101	252,052	28,337	139,669	532,914	1,180,075
903-04	•	210,618	224,357	20,156	152,155	537,600	1,1×4,186
Godavar	i		1			•	
899-1900	•	. 608,374	826,263	213.927	523,259	989.062	3,160,885
900-01		. 609,245	771,087	190,767	450,771	1,071,154	3,093,021
901-02 902-03	•	657,631	874,905	193,955	456,414	1,281,663	3,464.618
903-04	•	657,995	844,231 845,906	185,156 189,38 <b>3</b>	461,679 458,240	1,280,002 1,284,293	3,428,699 3,435,817
	•	30.,0.	0 20,000	100,000	100,210	1,2,7,200	0,200,012
Kistna Kistna							
899-1900 .	•	513,978 683,279	580,499 456,138	389,994 329,562	811,825	1,818,698	4,144,994
901-02	•	677,413	463,456	332,505	492,51 <b>7</b> 19 <b>7,714</b>	2,184,537 2,223,557	4,146,033 4,194,705
902-03		642,185	171,364	357,556	487,020	2,24),965	4,202,090
903-04	•	. 640,717	472,515	260,952	547.933	2,179,048	4,201,195
<i>Nellore</i> 899-1900	•	. 483,230	764,928	351.773	551,049	1.026.037	3,177,017
900-01	:	490,432	776,014	330,156	413,209	1,137,215	3,177,026
901-02		612,397	864,615	382,317	449,912	1,265,847	3,575,118
902-03 903-04,	•	599,584 478,110	878,265	372,298	454,194	1,271,451	3,575,792
Karnu	, .	4/0,110	984,054	351,765	538,917	1,226,911	3,579,7 <b>57</b>
899-1900	•	. 1,843,858	778,010	348,183	292,213	1,810,938	5,073,202
900-01	•	1,773,413	732,588	325,466	230,128	1,915,560	5,027,155
901-02 902-03	•	. 1,730.028 . 1,712.173	799,374 815,404	331,952	239,152 200,534	1,926,652	5,027,158
903-04	:	1,695,152	832,583	268,738 269,321	231,847	2,000,920   1,998,222	5,028,069 5,027,125
Bellary			j	20.,		2,011/,222	
899-1900	•	354,041	484,101	413,631	268,287	2.125,866	3,645,426
.900-01      . .901-02       .	•	. 364,120 . 366,830	472,828 464,593	377,575 341,533	217,700 199,751	2.213,203 2.270,33 <b>2</b>	3,645, <b>42</b> 6 3,6 <b>4</b> 6, <b>03</b> 9
902-03	:	366,820	456,029	318,436	172,714	2,332,040	3,644,0 <b>3</b> 9
903-04	:	400,279	437,070	274,475	1×1,193	2,353,023	3,646,04()
Anantap 	ur	326,266	E55 400	070.510	450.010	1 000 000	9 509 417
1900-01	•	326,089	555,400 521,439	852,510 820,723	456,212 879,298	1,332,997 1,175,971	3,523,415 3,523,515
1901-02	:	326,089	502,575	788,299	391,546	1,514,797	3,523,306
902-03	•	326,689	530,720	682,559	328,355	1,675,635	3,513,357
	٠,	329,838	528,672	593,655	284,050	1,807,535	3,542,750
1899-1900	• **	1,568,661	1,585,806	447,766	452,733	1,520,070	5,574,536
1900-01	•	1,560,202	1,562,162	161,652	417,650	1,572,863	5,574,529
901-02	•	1,528,926	1,592,554	4 16,9 11	347,375	1,618,714	5,574,510
902-03 903-04	•	. 1,518,603 . 1,510,285	1,602,565 1,606.239	408,972 414,696	321,693 353,922	1,772,411 1,689,190	5,574.244 5,574,382
North Ar	rut			#19,000	**************************************	<b>キッジフィッエジリ</b>	0,049,002
1899-1900	•	. 795,606	554,555	310,225	281,082	751,656	2,693,124
1900-01	•	795,316	537,818	331,484	265,591	763,567	2,693,776
1901- <b>02</b> 1902-03	•	835,022 832,291	798,670 848,360	367,892 355,364	28 <b>3,4</b> 79 261,620	939,916 1,036,904	3,221,970 3,334,539
1903-04	:	831,686	883,310	321,891	286,279	1,010,7×5	3,333,951
Chingles	ut		i				
1899-1900 .	•	136,993 136,837	476,170	91,903 91,939	224,696 227,431	636,300 439 (199	1,566,062
1901-02	•	136,789	476,934 476,755	91,939	227,431 185,610 •	632,922 668,072	1,566,063 1,561,019
1902-03	:	136,812	477,315	92,618	182,292	673,160	1,561,019
1908-04	-	136,815	583,035	101,919	173,819	715,354	1,710,440

Norn.—The general increase in the figures from 1901-02 for many districts is due to the inclusion of statistics for a portion of the zamindari areas, which were formerly not available

		ARBA IRBIGA				
vernment canals	Private canals	Tanks	Wells	Other sources	Total .	DISTRICT
8	9	10	11	12	13	14
	• •					• .
110000	;	00000	1 490	23,624	286,669	(Vanjam 1899-1900
118,953 129,306		92,648 89,156	1,439 1 335	21,029	213,825	1900-01
130,033	1,262	82.798	1,986	26,511	2 12,590	1901-02 1902-03
134,732 136,645	2,165 1,615	90,606	1,861 1,669	26.759 29,634	256,123 269, <b>1</b> 99	1908-04
•						l'izaga pata m
28,215	4,878	54,751	•••	5,080	92,924	1899-1900 1900-01
28,175	5,031	53,777 134,568	13.632	5,309 19,835	92,492 222,913	- 1901-02
21,863 29,460	30.225 37,605	190,010	15,340	18.814	291,239	1902-08
32,995	39,701	203,951	17,695	23,703	318,045	1908-04
		480 70.55	1	442	593,547	Godávari 1899-1900
544,232 606,925	280 81	47.027 72.519	1,566 2,302	1.119	682,946	1900-01
651,360	34,671	101.126	3.547	1.252	791,256	1901-02
640,451 661,731	34,855 57,650	107,187 109, <b>4</b> 90	2,473 1,029	1,274 1,903	786,240 811,803	1902-08 1903-0 <b>4</b>
0.02,8.02	•					Kistna
413,677	279	13.217	13,977	6,314	447,464	1899-1900
436,283		29.692 20.528	10,057 9,881	6,124 7,618	482,456 503,056	1900-0 <b>1</b> 1901-0 <b>2</b>
464,703 485,447	296 1 285	20,528 30,526	9,810 8,810	6,670	631,768	1902-03
464,965	10	37,193	7,156	5,875	515,029	1903-04 <i>Nellui e</i>
126,095		107,605	56,118	9,628	299,416	1899-1900
132,270		. 113,524	60,252 68,422	9,571 1,208	315,617 351,148	1900-01 1901-02
134,972 136,189	22 53	. 143,519 147,159	08,322 (6,545	4,877	355,153	1902-08
135,124	46	152,909	66,462	4,870	350,111	1908-04 <i>Karnul</i>
50,602	327	28,422	25,700	7,666	112,717	1899-1900
33,192	421	38,900	26,360	3,131 3,439	102,504 103,537	1900-01 1901-0 <b>2</b>
40,198 22,400	224 76	32,570 40,813	27,106 20,858	6.228	89,875	1902-03
20,662	105	47,143	20,110	12,311	100,381	1903-0 <b>1</b> <i>Bellary</i>
22,740	409	17,922	21,865	2,006	65,842	1899-1900
23,555	513	19,600	20,151	1,7(x) 1,134	65,519 64,275	1900-01 1901-02
22,182 22,560	21 33	18,102 18,615	22.233 18,812	1,518	61,568	1002-03
21,483		17,687	16,819	1,736	57,725	1903-04 . Anantapur
30,483	1,305	67,571	49,007	1,558	149,919	1899-1900
27,175	939	67,086	52,000	5,694	152,993	1900-01 . 1901-02
21,887 22,588	543 586	60,126 69,810	• 49,917 49,716	9,058	141,061 151,970	1902 63
31,852	1,126	81,875	45,039	2,939	162,331	1965 (m
40,663	2,105	• 71,365	121,900	: - 10,345	246,378	
45,611	2,105 1,805	94,722	129,186	13,869	285,193	1900-01
3 <b>9,74</b> 7	1,741	84,156	185,591	13,375	271,916	1901-02 1902-03
46,873 47,073	1,081 4,056	108,924	116,948 119,355	10,705 13,967	279,531 300,845	1903-04
	1			6,764	311,509	North Arcot 1899-1900
37,476 <b>44,</b> 503	2,512 1,275	178,669 169,179	116,388 87,672	19,319	322,248	1900-01
43,822	4,888	230,364	181.909	28,568	439,551	1901-02
<b>44,</b> 874 <b>4</b> 4,066	6,827 7,499	262,115 279,738	128,805 124,318	36,075 39,675	478,696 499,296	1902+08 1903-0 <b>4</b>
-	i	į		16,203	415,381	Chingleput 1899-1900
19,724 16 <b>,431</b>	1,051 1,152	360,477 354,689	17,873 23,461	12,569	4/18,302	1900-01
20,758	2,017	373.758	40,790	14,180	451,508	1901-02
15,147 16,530	1,763	393,722 410,815	26,092 26,09 <b>4</b>	12,831 15,477	4.19,555 473,135	1902-03 190 <b>3-04</b>
16,530	4,219	#117,010	20,000	AUJ#11	2,0,000	, <del></del>

# CLASSIFICATION OF AREA

No. 2-N-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS—continued

l) istrict	Forests	Not available for cultivation	Culturable waste other than fullow	Current fallows	Net area cropped	Total
	2	3	4	5	6	7
	!					
Madras (a)					٠٠.	***
South Arcot	1 440 000	644,015	360,683	303,312	1,370,163	3,126,401
99-1900 • •	. 448,228 . 415,538	677,231	313,841	213,265	1,414,637	8,124,512
00-01 · · · ·	418,719	698,862	268,372	208,793	1,531,545 1,593,719	3,126, <b>2</b> 96 3,1 <b>26,</b> 2 <b>9</b> 6
02 03	418,700	683,749	221,957 202,948	206,745 236,170	1,584,724	8,126,296
03-04	. 418,706	050,745	272,000	2.0,2,		
Salom	,			1100 000	1,236,635	3,506,745
99-1900	929,486	782 684	357,247 342,160	200,673 176,483	1,268,045	3,505,492
00 01	1,011.529 1,056,216	707,275 714,243	326,670	167,238	1,383,228	3,647,595
001 02 · · · · · · · · · · · · · · · · · ·	1,072,636	714.611	302,136	172,880	1,409,504	3,672,5(k) 3 907 944
003-04	. 1,059,980	775,886	372,320	194,776	1,404,832	3,807,814
Coimbatore						
99-1900	1,401,686	500,807	219,047	565,052	2,225,372	4,914,964
00-01	1,898,049	481,875	239,812	542,411 489,916	2,252,817 2,319,101	4,914,964 5,034,582
01-02	1,459,092	435,034 434,689	351,439 839,956	521,855	2,299,242	3,055,112
02-03	1,459,370 1,458,082	367,156	260,997	559,659	2,261,024	4,909,918
03-01	1,201,011	,232		_		
Trickinopoly	200.000	202.000	201,637	333,983	905,766	1,927,861
99-1900	203,609 202,595	282,866 287,280	191,837	308,874	950,873	1,941,459
100-01 · · · · · · · · · · · · · · · · · · ·	202,184	816,163	185,119	320,511	1,017,508	2,041,485
02.03	201,657	311,475	180,503	328,862 332,924	1,019,619 1,019,232	2,041,616 2,042,009
03 04	201,555	310,265	178,033	202,024	1,710,202	2,000,000
Tanjore .						3 400 000
899-1900	11,519	514,252	126,864	350,267	1,193,925 1,279,638	2,106,827 2,198,334
000-01	11,519	511,814 512,377	125,737 127,451	266,626 258,313	1,291,056	2,200,756
901-02	11,519 12,463	509,613	130,862	256,640	1,291,464	2,201,042
902 03	12,461	507,655	130,389	263,290	1,281,619	2,198,453
Madura						
	391,206	425.557	231,295	261,516	950,744	2,260,318
899-1900 •       •       •	891,205	390,161	226,223	224,131	994,853	2,226,578 2,141,729
901 02	396,133	414,840	213.820 202,708	218,528 2 <b>17,</b> 689	1,171,094 1,215,103	2,586,042
902-03	.: 397.758 .: 404,083	462,784 443,597	210,270	240,910	1,138,304	2,137,173
903-01	gare, viol	4 60,000			1 1 20 1 01	2 7 7 0 8 7 4
899-1900	271,249	516,277	54,986	582,301 496,517	1,123,161 1,210,073	2,550,374 2,550,403
000-01	274,586 298,406	509,593 516,615	59,634 61,590	484.866	1,280,103	2,641,580
901-02	299,364	527,310	60,722	518,597	1,320,384	2,726,407
902-03 903-01 · · ·	299,537	529,025	56,231	560,232	1,279,848	2,724,863
Nilgiris	019 041	47,607	56.254	126,927	68,733	612,782
899-1900 .	. 313,261 . 318,867	41,741	51,859	129,416	67,924	612,807
901-03	318,829	41,803	56,002	125,825 127,857	70,425 69,684	612,883 612,894
903-03	318,920	41,828 41,380	54,605 55,437	127,568	68,845	612,888
903-04 • • • • • • • • • • • • • • • • • • •	319,658	1000,18	0.7,30.7		1	1
Maiacar 899-1900	. 384,263	1,067,587	1,110,657	66,379	968,228 940,225	3,597,114 3,597,110
900-01 • • •	329,995	1,067,587	1,197,677 1,209,418	61,626 61,725	934,965	3,617,540
901-03	340,828	1,070,604 1,065,321	1,263,394	63,450	971,504	3,704,521
902 03 • • • • • • • • • • • • • • • • • •	351,567	1,087,091	1,010,273	124,477	1,170,501	3,696,912
South Canara	400 5711	1 100 501	15 4 007	108,581	357,498	2,497,280
899-1900	699,758 697,370	1,176,761 1,176,765	154,687 156,430	50,518	416,197	2,497,280
900-01	687,826	1,146,848	195,346	57,872	409,888	2,497,280
902-03	685,242	1,190,630	283,162	62,708 221,866	4/14,258 4/08,833	2,576,000 2,571,335
903-04 • •	. 684,511	1,016,875	236,250	22 8,000	1	, .,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total	12.262,902	12,985,956	6,388,186	6,930,963	23,122,101	61,690,098
1899-1900 •	12,386,285	12,683,197	6,259,615	5,762,068	24,509,613	61,556,878
1901-02	12.632,862	13,207,337	6,372,084	5,711,365 5,561,171	26,7155,060 26,698,738	64,201,706
1902-08 • •	12,571,149 12,650,287	13,499,986 18,294,007	6,125,452 5,675,742	6,116,016	26,973,974	64,710,050

	.,	ARBA IRRIG	ATED FROM		,	
overnment canals	Private cauals	Tanks	Wells	Other sour <b>c</b> es	Total	District
8	9	10	11	13	13	14
		1			•	Madras
•••	•••	•••	•••	•••	•••	South Arcot
145,904	1,130	245,780	67,110	18,498	478,431	1809-1900
139,882 145,710	487 1.236	247,275 264,380	88,560 79,3 <b>2</b> 9	13,110 13,715	489,818 594 870	1900-01 ! 1901-02
155,177	1,302	253,007	75,461	17,268	501,305	1902-03
106,931	1,484	311,882	71,463	15,369	507,129	1008-01
						Salom
27,519	613	66,785	80,311	6,241	1181,469	1899-1900
26,319 24,504	319 ( 1,360	<b>61,72</b> 6 6 <b>5,9</b> 69	86,392 ± 90,413 ±	7,973 10,655	185,734 192,901	† 1900-01 † 1901-03
25,985	(a) 1,335	67,659	85,241	7,014	190,284	1902-03
27,589	1,681	75,834	82,656	9,253	196,513	1903-04
	•	;				Coimbatore
72,014	985	18,771	321,021	8,795	417.486	1899-1900
76,509	947	20,503 22,551	292,911	5,288	396,158	1900-01 1901-02
77,658 76,196	840 1,829	22,859 22,859	288,166 296,032	4,846 6,025	894,061 402,411	1902-03
76,112	1,719	22,643	321,216	7,501	429,191	1908-04
	•		i			Trickinopoly
103,078		47,813	19,716	4,885	205,522	1899-1900
101,577	•••	53.775	47.455	4,026	206,833	1900-01
103,292 102,431	•••	6 <b>7,</b> 190 <b>64,</b> 106	45,348 49,071	<b>5</b> ,120 5,332	. 220,950 220,940	- 1901-02 - 1902-03
102,572		66,686	50,438	6,333	226,029	: 1903-01
•		•	;			Tanjore
753,626		113,940	19,451	2,286	889,303	1809-1900
788,952	1,261	113,059	16,922	2,210	922,404	1900-01
819,779 815,363	•••	121,531 120,678	15,046 20,210	1,970   2,257	958,326 958,508	1901-02 1902-03
807,089		121,237	19,013	1,995	952,333	1903-04
	;	,	1			Madura
62,010	118	132,322	83,690	3,926	282,066	1899-1900
101,330	182	97,670 156,858	81,991	1,295	252,471	1900-01
112,295 108,642	6,643 345	176,155	91,120 ± 90,998	15,669 23, <b>43</b> 0	882,585 399,5 <b>7</b> 0	1901-02 1902-03
106,960	513	137,876	90,306	17,082	352,737	19 <b>0</b> 3-0 <b>4</b>
51,149	!	156,563	80,202	3,798	291,792	Tinnevelly 1809-1900
<b>43,</b> 789		170,336	77,473	4,091	295,689	1900 01
44,733	16	184,119	91,360	25,819	3 16,347	1901-02
46,364 45.784	561 538	195,785 188,923	93,805 98,985	2,9 <b>48</b> 3, <b>4</b> 60	339,463 337,710	1902-03 1903-04
	i	. , (		-,200		Nilgiris
	<u> </u>		•		(	1899-1900 1900 <b>-</b> 01
•••		•••	••• ;	•••	(6) }	1901-04
		•			]	1902-03
	<u>;</u>		'		,	1903-04 Malabar
	!		:			1899-1900
		•••			, (c)	1900-01   1901-02
***		•••	•••	•••	,an (°)	1902-03
	!		· ;		(	1903-04 South Canara
	i				/	1899-1909
	1					1900-01
•••		•••	•••	•••	(%)	1901-02 1902-03
	, 1		•			1903-04
.648,160	15,992	1.821.647	1,128,354	133,961	5,748,114	
,64×,140 ,802,284	14,416	1,870,188	1,105,072	140,740	5,932,697	, 1900-01
,922,286	86,011	2,165,113	1,205,129	206,802	6,585,341	1901-02
,931,509 ,890,163	90,701 102,042	2,353,326 2,484,482	1,169,608 1,179,822	199,825 <b>2</b> 12,583	6,741,469 6,869,002	1902-03   1903-04
OOT OO	102,090	かい サワヤッチワか	1.115.046	A14.000	いっけひいひょ	、よびリタッチを

(a) Includes Government causls in certain zamindari areas
(b) No irrigation works
(c) Statistics of irrigation are not collected

## AREA UNDER CROPS (ALL PROVINCES)

No. 3

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA

•					I	OOD-GBAIN	)				
Provi	NCB	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1		2	3	4	5	6	7	8	9	10	11
77. man 1	D.,				,	:			٠.	I	
Upper 1 1899-1900 1900-01 . 1901-02 . 1902-03 . 1908-01 .	• • • •	1,818,962 1,972,414 1,489,588 1,534,608 2,236,315	15,813 11,722 21,691 19,876 33,919	   1	766,401 943,696 1,028,814 995,985 1,044,948	38,549 122,294 112,849 106,142 103,593	•••	76,30) 74,693 78,268 91,585 101,357	64,782 52,098 76,984 68,623 80,392	195,928 225,041 293,193 268,748 354,899	2,976.850 3,401.988 3,101,417 3,085,567 3,935,424
Lower 1	Burma										•
1899-1900 1900-01 1901-02 1902-03 1903-04	:	- 6,277,678 - 6,577,701 - 6,777,235 - 6,708,412 - 7,070,271	   7	   6	740 891 1,119 217 155	8 8 1 	   15	11,492 11,479 13,946 20,643 18,632	478 378 769 1,599 " 2,181	45,010 33,650 28,663 27,093 24,408	6,335,406 6,624,107 6,821,733 6,847,971 7,115,681
Asse	<b>a</b> m			:							
1899-1900 1900-01 1901 02 1902-03 1903-04	•	3,653,533 3,390,593 3,601,931 8,998,001 3,960,020	223 322 214 10,263 10,041	50 77 110 111 181	5 5 	***		2,823 425 1,038 1,068 1,666	685 351 426 370 438	76,113 80,957 99,903	3,743 608 3,467,889 3,684,714 4,109,719 4,072,319
Beng	gal									1	
1899-1900 1900-01 1901-02 1902-03 1903-04	:	39,656,800 36,026,100 36,060,800 37,056,500 \$4,903,500	1,541,400 1,498,700 1,400,400 1,445,900 1,508,600	1,448,200 1,470,700 1,839,700 1,456,600 1,516,100	115,900 124,500 124,400 134,700 125,400	67,600 64,500 62,400 62,400 <b>62</b> ,600	947,000 1,029,400 1,000,800 995,900 927,100	1,802,200 2,014,100 1,917,600 1,956,600 1,853,400	1,013,600 963,700 1,020,200 1,078,500 1,205,500	5,642,700 5,461,100 5,839,600	
Ag	ıra			1			!	•			
1809-1900 1900 01 1901-02 1902-03 1903-04	•	4,592,603 4,373,766 4,398,095 4,351,493 3,767,822	4,601,392 4,814,026 4,775,973 5,057,361 5,585,242	3,154,323 8,120,167 3,047,342 8,031,325 8,460,032	1,858,310 2,256,960 2,090,860 2,191,988 2,193,790	1,527,003 1,689,854 1,615,503 1,683,978 2,058,120	111,155 154,683 160,702 150,986 114,425	1,143,430 1,307,195 1,465,831 1,456,987 1,317,229	3,202,318 3,573,759 3,948,720 3,878,045 <b>3,</b> 871,192	4,287,25 3 4,813,537	25,653,265 25,790,089 (26,145,64)
Ou	dh			1 1 1	}		•				1
1899-1900 1900-01 1901-02 1902-03 1903-04	:	2,809,792 2,799,473 2,785,885 2,620,059 2,270,721	1,547,257 1,711,888	1,020,830 1,152,509 1,045,210 1,057,825 1,187,424	228,196 326,587 343,568 317,004 348,851	319,879 372,869 344,632 329,828 428,099	60,032 76,969 86,649 77,922 40,587	462,575 • 72,612 683,982 690 477 877,707	1,341,874 1,445,268 1,721,386 1,579,104 1,557,946	2,386,050 2,336,107 2,342,364	11,009,247 10,901,878
Ajmor-I	<b>Ver</b> wa <b>ra</b>			1		!	1		Ì	i i	
1899-1900 1900-01 1901-02 1902-08 1903-04	•	296 420 260 170 . 553	19,162 8,805 13,803	27,214 67,268 45,313 46,385 53,891	64,082 48,160 68,332 75,456 90,587	20,027 38,665 32,548 43,465 30,843	12 168 182 48 23	62,438 69,114 72,444 74,161 82,471	331 22,943 1,953 11,519 12,480	33,880 22,194 19,275	199,478 294,780 251,511 284,282 813,881
Pargana (Central	Manpur I India)		•	,	i i	, ;		į	:	•	
1809-1900 1900-01 1901-02 1902-08	• # rett e (t ) •	167 42 60 54 89	- 700 80	6	2,504 2,833 3,835 4,293 1,987	18	***	1,101 916 958 1,087 1,803	592 477 588 828	545 288 776	6,165 5,795 5,885 6,817 6,552

•	The second secon		Fibrus		AR	Bug	Condi-		IDS	Otlari		
PROVINCE	Total	Others	Jule	Cotton	Others	Sugarcane	ments and spices	Total	Others	Rape and mustard	Til or jinjili	Linseed
84	23	22	21	20	19	18	17	16	15	14	18	12
Upper Burma	!	•	•									
1899-1900 1900-01 1901-02 1902-03 1903-04	153.865 146,113 137,303 127,496 144,824	181 154 121 395 101	  	159,734 145,959 137,182 127,101 144,723	8,170 6,462 2,329 14,637 20,660	2,236 2,462 4,702 4,542 2,811	2,115 659 148 33,410 28,908	<b>527,825</b> 812,365 802,973 907,835 931,146	15,435 13,676 13,697 	 721 79 280 890	512,378 797,889 789,187 907,521 930,190	12 79 10 84 57
Lower . Burma	!									•		
1899-1900 1900-01 1901-02 1902-03 1908-04	9,268 8,784 10,250 14,663 15 234	200 195 241 295 317		9,068 8,589 10 009 14,428 14,917	 750 697	9,330 10,076 10,606 11,730 10,797	3,590 8,861 41 22,969 22,754	30,141 83,807 89,527 63,187 66,966	1,434 2,110 2,117 	570 602 2,119 2,313	28,698 30,623 36,762 60,981 63,571	9 4. 46 37 80
Assam	ı	ļ !	i									
1899-1900 1900-01 1901-02 1902-03 1903-04		2,666 2,024 1,807 2,186 3,246	100,168 6,136 12,705 34,691 38,568	3,899 2 965 3,827 3,492 3,997	  	28,315 32,165 42,055 42,044 40,555	4,060 3,877 6 918 7,735 7,719	263,113 244,892 275,349 349,295 334,777	49,521 243 538 536 714	188,290 168,140 196,331 264,944 254,590	3,995 7,734 8,797 7,436 7,616	21,307 68,715 69,683 70,379 71,857
Bengal		• [		ĺ								
1899-1900 1900-01 1901-02 1902-08 1903-04	2,277,000 2,374,100 2,527,300 2,354,600 2,607,400	162,500 162,600 157,900 156,200 152,000	1,970,500 2,096,100 3 265,500 2,111,000 2,465,400	144,000 115,400 103,900 87,400 80,000	59,200 59,200 51,200 51,200 43,800	873,000 801,800 661,200 659,700 615,400	259,800 280,500 276,300 269,100 276,600	3,643,900 3,777,600 3,556,100 3,634,900 3,827,900	620,400 531,700 479,100 478,700 510,600	1,987,000 2,043,200 1,910,600 1,907,300 1,970,200	383,300 396,000 403,400 384,800 422,600	65 <b>3,2</b> 00   806,700 763,000 86 <b>4,10</b> 0 92 <b>4,500</b>
Agra		!	i ,									•
1899-1900 1900-01 1901-02 1902-03 1903-04	1,037,570 1,098,673 1,197,462 1,297,187 909,880	69,268 80,428 78,418 91,928 89,527		968,302 1,018,245 1,119,049 1,205,259 820,353	  	1,023,857 971,127 969,454 946,988 895,453	42,146 45,716 50,314 55,137 55,715	516,638 601,814 607,353 807,198 1,021,491	14,581 26,771 87,768 43,345 59,751	49,070 57,433 71,196 75,589 63,294	196,966 227,822 284,476 295,859 854,721	256,021 289,788 263,913 892,405 543,725
Oudh	•											
1899-1900 1900-01 1901-02 1902-03 1908-04	49,180 55,622 53,731	16,052 21,443 20,613 19,743 23,173	 	28,780 28,037 35,000 33,949 15,385	  	285,826 241,467 259,364 204,941 191,277	11,002 9,314 10,847 8,623 9,041	152,100 194,184 196,248 248,941 347,171	 12 32 15	43,657 50,926 68,637 84,057 78,632	6,644 10,355 18,415 20,298 19,841	101,859 182,853 109,179 144,564 248,668
Ajmer- Merwara												
1899-1900 1900-01 1901-02 1902-08 1908-04	35,453 34,533 39,097 <b>32,648</b> 81,890	 44 5 8		35,453 84,533 89,053 82,638 31,882	 168 	199 58 314 226 68	332 1,002 586 1,065 1,003	8,434 40,636 29,254 17,102 80,188	25 1,801 690 1,010 882		8,409 38,798 28,525 16,081 29,256	37 89 71 51
Pargana Manpur (Contral India)			<b>.</b>					-	• •	• ***		
1899-1900 1900-01 1901-02 1902-03 1903-04	79 49 95 171 301	75 88 45 56 69	***	11 50 115 232		16 6 10 6 11	*** *** *** ***	628 423, 502 705 983	267 203 250 308 832	  	283 188 227 384 500	78 32 25 18 151

No. 3—continued

AREA (in acros) under GROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—continued

		Ī	· ,		· 4 ··· :	The same of the sa	FOOD-GRA	138				
PBOAIN	(OB		Rica	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other c food-grains, including pulses	Total
 1			2	8	4	5	6	7	8	9	10	11
Panje	alı								l			
1899-1900 1900-01 1901-02 1902-03 1903-04	•		492,795 788,987 678,194 605,895 687,626	5,488,598 8,485,982 5,657,352 6,413,796 7,817,929	898,443 1,725,614 578,986 782,998 940,873	587,262 1 894.266 855.025 1,206,775 1,624,758	656,643 3,030,321 1,352,490 1,974,947 2,330,594	15,331 40,719 34,148 30,865 26,775	1,239,723 1,485,782 1,209,311 1,829,265 1,180,483	658,488 3,405,121 1,187,329 1,974,687 2,794,414	1,047,568 1.974.859 1,259.612 1,512,460 1,770,400	11,074,831 22,831,651 12,812,447 15 780,688 19,173,352
North-									} !			
1901-02 1902-03 1903-04 Sind	:	•	28,114 25,536 32,739	510,814 699,107 902,964	113,581 170,509 262,420	39,172 75,502 71,323	119,994 163,677 196,229	31	383,308 357,649 370,828	9 <b>4,84</b> 6 152,027 157,863	73,474 101,468 96,386	1,802,884 1,745,474 2,(90,752
1899-1900 1900-01 1901-02 1902-03 1903-04	:		898,853 927,002 938,432 787,202 883,750	347,445 451,789 498,959 313,299 549,177	8,910 12,613 12,866 7,910 16,808	627,170 805,634 540,813 642,544 672,758	387,508 896,529 807,036 767,450 945,966	805 1,325 705 975 573	1,152	50,508 88,244 78,594 70,420 83,076	165,678 215,082 211,467 194,811 262,629	2,488,277 3,399,370 3,090,303 2,786,118 3,416,087
Bomba	y					i.			! !			
1899-1900 1900-01 1901-02 1902-03 1903-04	:		1,251,143 1,464,949 1,462,180 1,441,980 1,563,961	811,590 950,301 1,100 370 1,241,072 1,554,528	44,328 26,710 16,555 26,536 21,578	8,313,547 5,793,131 6,770,184 7,402,848 6,087,426	2,721,594 5,728,369 5,523,589 5,372,708 4,831,160	432,800 510,205 519,999 477,022 486,038	184,854 100,561 124,755 151,214 146,656	342,383 320,730 429,832 506,779 566,746	1,861,980 2,721,527 2,711,471 2,920,630 3,075,945	15,964,219 17,616,483 18,658,985 19,540,189 18,334,038
Central Pr	ovince											
1899-1900 1900-01 1901-02 1902-03 1903-04	•		4,708,624 8,967,759 4,543,392 4,552,915 4,454,654	1,633,777 2,057,380 2,621,769 2,285,784 2,922,252	6,005 13,412 14,639 16,906 18,554	1,962,987 2,154,861 1,961,763 2,251,412 1,787,176	43,413 58,205 45,789 47,611 54,573	37,474 96,396 55,504 51,731 27,470	104,201 113,182 127,934 120,398 127,284	711,194 818,233 947,409 869,437 927,505	2,921,603 8,661,846 8,725,112 3,989,639 4,579,077	12,129,278 12,941,224 14,046,811 14,185,633 14,898,545
Bera	r						1				!	
1899-1900 1900-01 1901-02 1902-03 1903-04			44,138 51,218 36,209 36,852 34,445	21,192 248,762 281,263 216,956 452,663	234 167 80 252 96	2,702,052 2,895,551 2,884,875 3,169,232 2,825,220	60,102 121,334 87,103 67,713 58,700	·	7,701 7,468 7,580 4,422 3,096	25,702 107,706 153,309 140,318 205,389	296,661 439,661 365,375 409,791 427,028	3,097,782 3,871,867 3,815 744 4,045,536 4,006,637
Madra	as					, !			•			
1899-1900 1900-01 1901-02 1902-03 1903-04			6,429,045 6,591,611 7,237.020 7,734,785 8,278,529	20,636 16,690 17,230 20,288 24,760	8,918 8,281 8,820 2,518 8,022	4,375,168 4,777,215 5,103,795 4,657,064 4,173,738	2,456,354 2,966,266 3,093,085 2,046,115 3,037,329	1,699,071 1,672,537 1.882,565 1,844,202 1,743,139	95,234 90,854 79,727 75,753 72,099	159,970 150,887 122,292 158,162 163,523	5,455,883 6,040,894 6,498,149 7,092,389 6,913,778	20,694,670 22,810,235 24,037,168 24,681,276 24,899,917
· Coorg	,									1	ł	
1899-1900 1900-01 1901-02 1902-08 1908-04	•		94,528 94,208 79,930 80,694 79,763	•••	•••	•••	100 100 101	18,219 17,970 18,046 7,191 6,073		165 150 703 1,884 • 1,724	80 80 110 512 1,842	112,987 112,408 93,789 90,281 89,402
Ibto	al									§ 1 ₹	•	
1899-1900 1900-01 1901-02 1902-03 1908-04	:		70,087,328 71,688,546	16,104,779 20,103,024 18,606,958 19,615,382 23,612,730	7,592,608 6,217,738 6,549,877	21,818,880 23,125,019	8,817,180 15,089,815 18,197,027 18,606,084 14,187,817	3,321,899 3,600,373 8,754,281 3,656,792 8,372,223		7,573,050 10,950,048 9,784,840 10,491,802 11,621,493	28,841,158 27,814,788 27,354,480 28,662,996 29,874,321	164,878,795 182,045,146 176,999,595 183,718,264 187,596,896

····		OILSEED	s			Sue	AB	l	Fibre			•
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	PROVINCE
12	13	14	15	16	17	18	19	20	21	23	28	24
								-			į	Panjab
28,996 43,987 25,588 32,553 39,810	158,587 183,422 122,308 165,741 162,130	1,622,743 468,728 <b>609</b> ,179 <b>864,</b> 350	310,767 1,944 5,291 1,717 10,916	493.350 1,852,096 621,865 809,190 1,077 206	33,436 33,877 27 664 36,917 27,642	360,978 350,818 356,947 320,258 330,767	•••	785,125 1,064,748 855,981 1,041,661 1,047,532		80,422, 50,149, 43,039, 56,676, 51,884	1,114,897 899,020 1,098,337	1899-1900 1900-01 1901-03 1902-03 1903-04
	•						1		:		; ;	North- West Frontier
33 520 116	2,043 6,461 1,499	35,981 59,109 73,214	52 193 .	<b>3</b> 8,109 66,283 7 <b>4</b> ,859	2.428 4 253 2,870	24,852 26,478 27,234	•••	19,779 23,843 80,729		262 379 318	20,041 24,223 31,047	1901-02 1902-03 1908-04
!	150 000	F0.075	110.640	nag 400				33.003	ļ		03.050	Sind
::: ::: 1	153,862 99,781 95,246 112,047 116,622	58,975 93,196 86,601 78,821 83,714	177,609 191,210	326,480 423,567 359,456 382,078 410,306	5,065 5,617 5,892 4,641 3,984	2,615 2,837 2,652 2,636 2,118	***	91,091 88,501 127,442 192,795 207,261		565 516 528 569 535	84,077 127,970 193,369	1899-1900 1900-01 1901-02 1902-03 1903-04
	; :	!					•		:			Bombay
125,754 137,292 217,741 188,207 362,067	153,349 317,749 371,432 399,437 509,008	223 1,562 1,204 3,688 3,452	542,127 750,870 834,128	1,115,137 998,730 1,341,247 1,424,840 1,695,897	135,580 173,518 179,792 164,301 161,075	70,515 38,244 51,425 54,835 56,838		2,050,251 2,285,176 2,802,338 2,855,401 3,571,824	, j	49,638 98,361 123,164 107,861 151,885	2,098,884 2,388 537 2,925,502 2,963,262 3,723,709	1899-1900 1900-01 1901-02 1902-03 1903-04
		<u> </u>		: ! !							•	Central Provinces
307,002 495,620 609,676 494,654 809,101	1,047,994 976,528 710,641 1,075,057 962,296	15,797 32,215 38,133 28,100 84,632	240,029 836,072 306,672	1,570,824 1,744,392 1,691,522 1,904,483 2,143,375	33,800 38,179 42,377	14,748	454  	712,836 1,004,812 981,342 1,139,714 1,305,626	· '	42,713 48,476 74,447 84,981 72,303	755,549 1,053,288 1,055,789 1,224,695 1,377,929	1899 <b>-1</b> 900 1900-01 1901-02 1902-03 1903-04
					.		;		. i			Berar
21,651 154,734 191,306 120,753 184,823	119,740 152,379 128,400 138,092 121,551		20,751 63,292 94,052 81,887 81,753	162,142 370,405 413,758 340,732 388,127	59,563 48,796 48,221	2,471 1,035 1,024 1,308 1,395	•••	2,061,082 2,444,439 2,688,299 2,765,635 2,851,222		8,493 13,071 15,283 22,136 21,939	2,069,575 2,457,510 2,698,582 2,787,771 2,873,161	1899-1900 1900-01 1901-02 1902-03 1903-04
				•						;		Madras
15,558 15,476 16,019 27,318 49,191	665,892 849,979 803,548 872,140 951,053		835,376 953,571 1,171,958 1,245,190 1,196,027	1,616,826 1,819,026 1,991,525 2,144,648 2,196,271	415,744 472,255 371,426	56,099 67,410 59,903	63,275	1,373,345 1,380,499 1,580,867	•••	21,732 33,333 47,781 81,371 102,771	1,404,448 1,406,678 1,428,280 1,662,238 1,872,682	1899-1900 1900-01 1901-02 1902-08 1908-04
				: I					!			Courg
•••	23 25 60 138* 108	•••	20 20 %	43 45 56 138 103	965 597 154				•••	•••	•••	1899-1900 1900-01 1901-02 1902-08 1903-04
		•					!		i	<u>!</u> :		Total
,526,447 1,145,817 1,366,3CE 1,385,603 1,384,318	8,440,120 4,089.272 4,753,57 4,462,478 4,652,565	2,848,012 1.070,706 3,878,092 3,112,566 8,429,811	2,609,077 8,070,082 3,184,923	10,327,64 12,913,37 11,967,83 13,095,56 14,546,76	2 1,067,51 9 1,120,75 5 1,070,32	3,522,44 7 2,474,85 9 2,858,10	2. 128,93 7 121,73 1, 1 <b>8</b> 3,07	88,8,875,841 7,0,609,820 5, 10,298,753 1, 11,104,298 18,11,895,597	2,102,236 2,278,205 2,145,707	510,786 568,686 024,69	12,222,844 13,140,65 13,874,69	1900-01 2 1901-03 3 1902-08

# AREA UNDER CROPS (ALL PROVINCES)

No. 3—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—continued

	Dvi	Bs				DRUGS AND	NARCOTICE	) 		
PROVINOR	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchon <b>s</b>	Indian hemp	Others	Total
25	26	27	28	29	80	31	32	38	84	35
Upper Burma								• •		
1899-1900	1,004 806 1,176 436 486	245 295 38 326 253	17 9 9 20 20	68 67 70 72 61	1,343 1,416 1,442 1,520 1,612	38,492 30,744 23,649 24,906 22,605	•••			89,920 82,286 25,170 26,518 24,301
Lower Burma					!			:		
1899-1900	31 81 98 24 33	•••	  	373 389 25 28 3		32,528 39,189 37,952 34,900 41,214	•••	728 465 442 543 446	 100	93,624 40,043 38,459 95,571 41,763
Assam	:				1	1	}			
1899-1900	19 34 1	187 143 213 312 285	 ,	162 228 323 263 246	331,151 337,327 338,186 339,640 338,278	4,560 2,332 2,754 4,569 4,466			•••	335,873 339,887 341,263 344,472 342,990
Bengal		•							,	
1899-1900	452,700 361,100 311,200 255,500 249,700	7,000 7,000 5,600 5,600 5,800	231,700 217,700 210,700 213,100 214,200		132,900 134,400 126,000 135,100 135,900	587,200 551,000 530,700 501,900 537,900	1,300 1,300 1,500 1,600 1,600	900 1,800 1,500 800 900	300 300 300 300 <b>300</b>	954,300 906,500 870,700 852,800 890,800
Agra						!				
1899-1900 1900-01	212,916 245,895 156,422 125,073 131,006	6,252 6,217 7,688 7,651 9,062	220,926 221,156 267,129 212,166 252,841		8,007 8,138 8,290 8,338 8,259	38,764 42,239 48,085 47,382 40,148	··· ;	99 108 99	•••	26 <b>7,796</b> 271,6 <b>4</b> 1 263,603 267,886 301,248
Oudh					!		 			
1899-1900 1900-01	18,484 16,280 12,568 10,788 9,828	1,651 1,690 1,651 1,595 805	183,187 172,467 182,112 173,706 188,207	•••		10,922 11,935 10,146 15,063 11,675	•••	•••	•••	194,109 184,402 198,258 188,769 199,882
Ajmer-Merwara					Ì					
1899-1900		••• ••• ••• •••	12 2,587 445 852 3,208	•••	•••	24 8 14 11	•••	•••	•••	12 2,611 448 866 3,219
Pargana Manpur (Central India)							•	•	•	
1899-1900	•••	*** *** ***	15 96 122 127 176	•••	•••			•••	***	19 97 122 127 176

- '		MISCELLANE	OUS CROPS	Total		·	
Fodder crops	Prohards and garden produce	Food	Non-food	area cropped during the year	Area cropped more than once	Not area cropped during the year	l'rovince
86	37	88	39	40	41	42	43
•				1		`	Upper Burma
20,351	45,953	80,768	103,940	3,958,242	<b>26</b> 0,036	3,698,206	1899-1900
20,778 29,816	<b>51,</b> 357 <b>43,</b> 056	91,070 78,101	9 <b>6,4</b> 82 <b>91,8</b> 06	4,666,068 4.318,035	379,458 264,955	<b>4.2</b> 86,610 <b>4.</b> 053,080	1900-01 1901-02
27,034	39,452	36,341	7,792	4,311,884	358,260	3,053,117	1902-03
22,557	30,555	12,867	7,462	5,217,714	347,609	4,870,105	1903-04
!					;		Lower Burma
•••	366,989	55,531	14,834	6,858,744	846 3,484	6,557,898	1899-1900 1900-01
210	381,678   334,450	<b>47,87</b> 0 63,609	16,481 56,830	7,169,288 7,375,813	2,316	7,165,804 7,873.497	1901-02
2,513 3,168	839,523   841,002	.39,072 36,177	7 <b>4,3</b> 00 76,512	7,452,222 7,729,724	4,737 5,108	7,417,185 7,721,621	1902-03 1903-04
- <b>,_</b>	332,333	20,711	, ,,,,,,	1,,20,,22	1	,,,,,,,,,,	
							Assam
52,034 19,882	481,122 463,344	17,510 • 15,552	84,982 87,922	5,117,356 4,686,652	565,146 378,222	4,552,210 1,508,430	1899-1900   1900-01
36,970 36,547	332,313 358,723	31,500 30,999	117,371 116,691	4,887,005 5,431,157	283,197 <b>3</b> 57,761	4,604,808 5,073,396	1991-02   1902-03
36,537	351,476	30,118	32,118	5,204,706	347,469	4,917,237	1903-01
					,	•	
•							• Benyal
78,300 79,600	752,500 1,043,500	1,447,000 1,270,500	1,333,100 1,101,900	63,871,700 60,897, <b>7</b> 00	10,618,100 10,490,300		1899-1900   1900-01
79,600	1,006,000	1,177,800	1,030,500	59,970,900	10,613,800	49,357,100	1901-02
65,400 67,600	1,036,100 1 084,300	1,199,400 1,229, <b>2</b> 00	1,050,700 1,018,100	60,961,700 59,762,500	10,741,300 10,832,000		1903-04
1							,
							Agra
708,345 688,466	268,316 237,999	83,419 73,254	52,833 55,605		4,461,342 4,834,149		1899-1900 1900-01
695,191	260,371	87,068	60,416	30,644,553	4,810,380	25,834,173	1901-02 1902-03
775,936 87 <b>3,2</b> 28	265,891 <b>2</b> 68,233	138,808 207,005	52,342 69,631		5,153,218 5,501,055	26,231,854 26,421,200	
			1		;		Oudh
61,144	93,811	59,926	2,988				
69 <b>,44</b> 3 89,283	94,155 <b>8</b> 9,088	42,912 50,521	3,709 <b>3,4</b> 83	11,976,175	2,861,618	9,114,560	1901-02
101,165 11 <b>4,</b> 73 <b>4</b>	93,533 99,865	57,404 99,890	3,087 <b>4,2</b> 08				
			1				Ajmer-Merwara
			5 csc -	M40 150	17,100	) <b>23</b> 0,773	1
647 <b>6</b> 17	729 141	1,595 10,473	1,294 2,880	387,731	48,57	7 330,151	1900-01
142	823 252	2,887 4,616	364 744				1902-03
79 75	320	4,278					
	•						Pargana Manp
		•					(Central India
***	• •••	15		6,922			
***	23	24	•••	6,894 6, <b>64</b> 0	20	1 6,439	1901-02
•••	•••	16 19	•••	7,642 8,042			
689	•••	1	•••				

No. 3—concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—concluded

	DYI	:5	l		i indiani	DRUGS AND		· ····································	. ~	-
l'BONINGE	Indigo	Others	Opium	Coffee	Tea	Tubacco	Cincbona	India. hemp	Others	Total
25	26	27	28	29	80	81	82	83	84	85
Panjab ,										
1899-19 '0	74,365 90,788 55,355 34,662 53,866	1,384 4,756 2,798 3,888 5,384	4,408 7,876 6,901 8,359 9,059	•••	10,019 10,022 10,016 9,984 9,948	67,997 71,340 39,895 51,095 53,658		61 41 22 20 44	702 1,791 302 297 174	83,185 91,070 57,136 69,755 72,883
North-West Frontier										
1901-02	2 2	•••	 	•••	•••	6,355 6,905 6,286	 	•••	 16 6	6,355 6,921 6,292
Sind					! ! 					
1899-1900	9,178 9,589 7,395 5,928 5,057	401 481 325 399 438	  1	 		6,981 8,464 10,126 8,378 8,196		98 106 52 83 88	3 10  7 18	7,082 8,580 19,178 8,469 8,302
Bombay		;			}		ļ			
1895-1900	1,379 656 855 524 518	171 2,312 3,015 2,194 1,510		61 68 53 44 65	1 2 5 8 8	34,978 66,339 84,401 77,050 72,218	  	1,283 1,092 102 154 547	1 2 11 9 11	36,274 67,503 84,572 77,265 72,840
Central Provinces										
1899-1960	96 31 46 13 26	482 1,204 1,899 569 204	•••	***		5,817 16,265 10,711 9,843 17,373	  	281 319 62 149 164	•••	6,098 16,584 10,773 9,991 17,537
Berar										
1899-1900	52 41 10 11 8	15 17 12 72 1			•	4,790 16,125 20,066 12,579 15,044	  	•••		4.790 16,125 20,066 12,579 15,044
Madras										
1899-1900	276,210 252,054 247,054 220,887 261,556	2,881 2,425 1,918 8,567 880		59,581 64,181 54,040 50,053 51,441	9,766 10,868 11,600 11,342 12,282	82,276 117,428 121,321 140,370 144,799	3,698 3,595 3,422 3,484 3,238	144 165 177 161 424	31,196 53,338 26,517 34,783 58,023	186,661 240,575 217,077 240,143 265,207
Coorg										
889-1900				72,128 68,428 65,564 59,249 52,420		17 16 81 88 59	176 176 176 176 176	  81 24		72,821 68,620 65,821 59,544 52,679
Total							•		. '	
1899-19C0 1900-01 1901-02 1902-03	1,046,434 977,349 792,179 658,801 712,049	20,669 26,540 25,157 26,173 24,622	640,263 621,891 607,418 608,331 667,711	132,373 133,361 120,175 109,709 104,239	498,187 502,173 495,539 505,932 506,287	915,321 973,441 952,245 935,042 975,652	5,174 5,071 5,098 5,260 5,014	3,544 4,096 2,496 1,940 2,637	32,202 55,441 27,130 35,462 53,632	2,222,064 2,295,474 2,210,001 2,201,676 2,815,172

		Miscellane	OUS CROPS	m.i.s.			
Fodder • crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area eropped more than once	Not area oropped during the year	PROVINGE
36	87	38	39	40	41	42	43
•					,	•	Panjab
1,533,007 1,645,913 1,553,474 1,845,335 2,131,654	158,494 155,292 118,041 126,929 135,567	403,140 381,869 293,057 342,590 329,395	12,036 18,172 10,114 11,456 17,964	$ \begin{array}{c} (a) \ \left\{ \begin{array}{c} 14,993,753 \\ 28,570,199 \\ 24,390,434 \\ 26,239,724 \\ 28,376,491 \end{array} \right. \end{array} $	2,017,570 4,049,128 2,881,867 8,534,607 3,464,951	12,076,183 24,521,071 21,504,567 22,705,117 24,911,540	1899-1900 1900-01 1901-02 1902-08 1903-04
2,101,000							North-West Frontie
32,961 61,614 50,959	8,609 8,174 6,956	19,870 36,983 44,041	2,248 12,58 <b>7</b> 13,928	$\substack{(b) \\ \{ 2.197,795 \\ 2.462,384 \\ 2,769,794 }$	616,285 487,600 <b>44</b> 1,770	1,581,510 2,021,781 2,828,015	1901-02 1902-03 1903-04
•							Sind
4,989 2,623 1,671 1,129 1,573	38,402 43,602 36,261 35,182 39,369	115 188 94 78 42	22,278 40,841 17,760 89,199 29,038	2,996,488 4,020,866 3,659,957 3,459,220 4,124,358	215,474 291,433 270,660 258,535 327,738	2,781,014 3,729,433 3,880,297 3,200,685 3,796,620	1899-1900 19:00-01 19:01-02 19:02-03 19:03-04
		•					Bombay
45,458 22,616 15,086 17,440 14,746	141,966 140,358 128,384	6 360 46 64 50	1,865 1,640 1,639 1,761 1,662	19,598,496 21,447,565 23,402,522 21,374,059 24,181,023	320,293 •446,971 611,560 636,245 674,720	22,790,962	1899-1900 1900-01 1901-02 1902-08 1903-04
							Central Provinces
213,266 223,355 247,560 261,105 275,007	83,938 77,518 83,624	90,553 72,880 40,802 31,860 19,173	18,381 24,087 8,205 10,848 4,563	17,778,904	164,340 958,919 783,074 896,033 1,510,298	15,250,582	1890-1900 1900-01 1901-02 1902-03 1903-04
							Berar
2,636 210 512 165	41,509 34,330 2×,471	279 211 	263 1,533 134 196 189	6,820,124 7,033,179 7,265,065	13,015 26,397	6,816,471 7,020,164 7,234,668	1902-03
							Madras .
222,565 245,340 161,672 216,541 238,629	698,562 733,484 767,457		321,097 324,435 307,445 292,296 318,285	2 27,819,683 5 29,739,501 30,683,000	3,340,070 3,584,141 <b>3,</b> 789,262	24,509,613 26,155,060 26,893,788	1900-01   1901-02   1902-03
-							Coorg
3,790 3,717 2,440	7 1,484		9,310 7,489 7,700 1,100	9 194,728 0 170,409 7 154,472	704 2,281 1,544	194,024 168,128 152,928	1900-01 1901-02 1902-03
•••							Total
2,946,48 8,022,58 2,944,14 8,403,10 8,830,55	5 8,441,527 8 8,217,171 0 3,324,948	2,009,731 1,845,566 1,918,280	1,78 <b>3</b> ,17 1,716,01 1,675,40	3 224,962,236 5 227,342,956 6 234,181,83	27,846,67 27,684,53 4 28,942,48	4 197,115,500 6 199,708,423 4 205,239,350	5 1900-01 2 1901-0 <b>2</b> 5 1902-03

<sup>(</sup>a) Represent the area of each harvest reduced to a conventional standard of normal productiveness.—See note on page ix
(a) Represent the areas sown, while the details in columns 2 to 35 are conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See note on page ix

No. 3-A
AREA (in acros) under CROP, and SPECIFICATION of CROPS, in such DISTRICT in UPPER BURMA

					Foot	D-GRAINS				
<b>D</b> івтвіст	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram , (pulse)	Other food- grains, including pulses	Total
	2	8	4	5	6	7	8	. 8	10	11
,	1					···································		<del></del>		
Mandalay	43.00	2.422								
1899-1900 1900-01	62,297 61,400	3,483 1,785	•••	•••	•••	•••	926 719	6,515	19,661	92,88
1901-02	47,914	1,601	•••	619	• • • • • • • • • • • • • • • • • • • •	***	1,262	2,460 4,565	18,875 23,818	85,18 79 78
1902-03	63,528	4,803	•••	371	•••		1,522	4,548	83,291	103,08
1903-04	86,922	3,472	,	803		•••	656	3,501	85,656	130,50
Bamo 1899-1900	15,285	}							İ	1 / 00
1900-01	17,444	:::	•••	•••	•••	•••		***		15,28 17,44
1901-02	16,250	•••		***	***			•••	:::	16,25
1902-03	19,278		•••					•••	•••	19,27
1903-04	20,624		•••					•••		20,62
Myitkyina	İ				1	1				
1899-1900	8,093	<b></b>	•••					•••		8,09
1900-01	29,155	•••	***					•••	!	29,15
1901-02	30,313	***	•••					•••		80,81
1902-03	9,467 9,985	•••	***				•••	•••		9,46
AVI/U"US 1 0 0	9,000		•••	•••				•••	•••	9,98
Katha					l	}	1			
1899-1900	194,587	. 2	•••				172	2	40	191,75
1900-01	163,057 142,994	.5	•••			•••	45	2	40	163,14
1901-02	160.659	•••	•••	***	•••	•••	40	•••	40	143,074 160,80
1908-04	142,453	:::	•••		:::	•••	40 45	•••	101	142,43
	·		•••	'''		••	•	•••	•••	172,70
Ruby Mines	5 590			1	- 1					
1899-1900	5,530 5,397	•••	***	•••	•••	•••	245	•••	790	6,568
1901-02	6,232	***	•••	:::	•••	***	245 245	9	678 670	6,320 7,156
1902-03	6,541		***	"	***	•••	245		683	7,468
1903-04	6,952	•••	•••	•••			245		88	7,288
Shwebo	222 22.				1		1	į	l	
1899-1900}	857,054	156		5,326	362		716	1,091	5,987	370,642
1900-01	360,184 90,044	187	•••	3,811	362		664	1,090	6,836	872,634
1901-02	132,608	46 53	•••	350 360	61 58	•••	166 172	183 700	1,584 3,365	92,433
108-01	904,587	488	•••	3,425	418	•••	497	3,277	9,862	187,316 9 <b>22,</b> 549
Sagaing			j		1			i		•
899-1900	<b>79,2</b> 06	6,000		77,812			4,807	16,639	19,245	203,709
900-01	87,990	6,318		74,512			4,678	9,707	24,713	207,918
901-02	75,602 106,605	15,203		95,823		•••	847	12,141	66,713	286,332
902-03	94,623	10,678 20,791	1	110,610 118,217	1		1,408 1,966	7,792 10,830	65,230 75,999	302,328
	,500	,,,,,,	1		*	•••	1,000	TOPOOL	10,008	822,428
Lower Chindwin	05 007	212		140.000		1	, ,,,,			
899-1900	85,227 99,271	640 690		140,899	84		1,998	4,940	15,136	248,919
901-02	113,731	853		186,450	51 51	•••	1,842 1,258	5,641 8,811	15,710 11.799	296,262 322,950
902-03	100,049	599		174,619	100		2,445	2,126	25,632	322,950 305,570
903-04	63,618	1,255		179,734	223		1,785	7,822	84,245	288,682
Upper Chindwin	1	1	1	1	1		1	İ		
899-1900	189,391						179	83	354	189,957
900-01	190,987	•••				***	167	38	383	191,575
901-02	175.613 137,925	•••		•••			180	48	388	176.254
902-03	160,800	:::	•••	•••	•••	•••	240 220	10	1,215 1,140	189,390 162,170
Thayelmyo (Upper Burma portion)			**		"	**	·			AVOJ1 (
1	99.074		.				•			
899-1900 900-01	22,854 22,988	***	•	1,475 1,480	270 275		2,300 2,350	•••	50 218	26,949 27,261
901-02 (a)	22,988		4	1,480	275	***	2,350	••• 1	218	27,201
102 02 (11)										

(a) For subsequent years see table 8-B relating to Lower Burma.

-	0	ilserds					Sva	AR			F	BRB	J		•
Linseed	Til or jinjili	Rape and mustar	Othe	rs To	otal	Condiments and spices	Sugarcano	Oth	ers	Cotton	Jute	Ot	hers 7	otal	DISTRICT
12	13	14	15	-	16	17	18	1	9	20	21		23	23	24
    1	6,938 7,771 16,171 17,471 8,877				6,933 7,771 6,171 1,471 8,878	1,879	8 9 12 20 7			40 871 18 84 4			283	871 ' 18 -	Mandalay 1899-1900 • 1900-01 1901-02 1902-03 1903-04
•••	62 85 15		•	••	62 85  15 16	•••		5		•••	•••		•••	•••	Hamo 1890-1900 1900-01 1901-02 1902-03 1903-04
	  10 20		00		  30 40		10 10 10 10	) ) 5	•••	  20 20				 20 20	
•••	2,100 2,06 2,23 4,00 3,23		11 79 54		2,106 2,206 2,318 4,054 3,280		3 8 3 3	4		50 70 60 50 50				50 70 50 50 50	Katha 1899-1900 1900-01 1901-02 1902-03 1903-04
•••	58 10 20 11	8 8 1			588 103 20) 110 400	3 1	•••		•••	•••		•			Ruby Mines 1899-1900 1900-01 1901-02 1902-03 1908-04
	82,84 27,03 4,23 5,4 26,98	.0 14  18			32,34 27,03 4,25 5,41 27,67	1 1	4		 3,000 2,920	3,24 3,84 83 87 1,21	1 5 6			876	1901-02
2	52,79 54,7 136,6 125,9 184,4	98 53  23			52,79 54,76 136,62 126,01	57   5 23   11   <b>2,</b> 1	24 61 82		 3,648 952 1,293 1,364		51 25 78		 16 	29,550 29,967 27,041 35,778 42,729	1900-01 1901-02 3 1902-03
•••	27,2 27,6 64,9 69,7 80,3	77 59 20	••		27,2 27,6 64,9 69,7 80,2	59 20 86 1.0	·	71 49 49 69	118 113 113 1,100	15,8 17,6 14,0	92 56 28	•••	•••	13,35 15,399 17,650 14,020 12,410	2 1900-01 6 1901-02 8 1902-03
•••		710 514 506 807	67	60	7 5 5 4	10 10 105 162	•	17 18 12 1 8	•••		20 21 20 80 80	•••	101 105 100 100 100	12 12 18	
•••		275	140	•••	•	1		•				= 2.7			Thayetmyo (Uppe Burma portion)
*** *** ***	28, 24,	990 040 040	•••	10 10 10	24,0	050	.   .	•••		12,	234 600 600	•••	•••	12,2: 12,60 12,60	00   1900-01
				<u></u>	<u> </u>	<u> </u>									p 2

## AREA UNDER CROPS (UPPER BURMA)

#### No. 3-A-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—continued

							Food-al	BRILL				
Distri	C <b>T</b>	-	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1			2	3	4	5	6	7	8	9	10	11
<b>Pa</b> kók	:ku											
1899-1900 1900-01 . 1901-02 . 1902-03 .	•		112,829 112,395 98,432 97,705 100,166	476 874 409 271 300	•••	211,560 205,651 210,896 201,520 203,862	782 844 639 857 146		23,594 23,061 24,762 23,684 23,229	10,856 10,476 30,431 34,204 30,106	13,299 14,604 14,700 14,781 32,852	373,396 371,405 380,269 378,022 390,661
Minb	ĸ											
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•		101,541 124,910 88,272 90,686 82,926	2,676 889 1,558 1,175 2,140		20,000 15,527 21,653 30,335 33,087	1,369 1,907 1,332 1,657 2,778		11,262 6,813 9,537 13,121 13,447	5,273 3,197 6,609 6,414 11,547	1,848 15,971 16,553 17,818 81,156	143,969 169,214 148,514 (61,216 177,081
Magw	v e				,							
1899-1900 1900-01 . 1901-02 . 1902-03 .	•		106,429 181,344 116,000 115,044 110,139	9 7	120 	88,141 138,728 156,000 123,164 132,836	27,429 38,520 43,300 52,814 45,713		12,008 14,297 16,000 20,422 31,329	3,667  176 153	7.645 21,330 24,000 16,351 17,947	245,448 844.219 855,300 827,478 338.117
Kyaul	keć											
1899-19/0 1900-01 . 1901-02 . 19/2-03 . 1903-04 .	•		106,834 110,912 88,060 103,788 120,079	1,981 1,056 1,816 2,162 4,220		3,733 4,009 924 3,709 4,809			728 367 630 1,064 1,179	3,597 2,586 8,698 1,839 3,847	4,675 4,637 6,668 7,060 7,956	121,248 123.567 106,796 119,622 142,108
Moikt	tila		1									
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•		128,91 <b>5</b> 189,662 140,458 182,133 129,471	840 350 40 26 970	•••	106,405 76,160 94,123 96,204 120,320	3,753 2,521 2,179 2,005 2,996		2,870 3,831 4,753 7,832 7,898	2,989 2,720 1,212 2,440 3,032	8,683 8,861 12,122	264,665 283,930 251,656 253,062 278,505
. Yamé	sthin											
1899-1900 1900-01 • 1901-02 • 1902-03 • 1903-04 •	•	•	200,949 213,300 190,533 196,648 151,282			76,500 6,320 19,978 23,754 32,234	100 124 176		4,100 4.350 6,800 6,927 7,638	1,180 100 467 1,550 1,220	19,330 8,050 7,427	247,820 243,500 226,002 236,482 199,157
Myin	gyan											
1599-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•	•	42,000 52,095 46,092 61,994 51,688	118 163 102		103,400 240,444 237,548 281,338 216,122	77,714 64,888 48,970		10,400 11,261 9,443 12,463 11,278	8,200 14,081 3,807 1,79 5,047	78,533 7 109,136 4 63,342	222,550 469,240 471,077 420,009 428,115
To	tal										. '	
1899-1900 4900-01 • 1901-02 • 1902-03 • 1903-04 •	•	•	1,818,962 1,972,444 1,489,588 1,534,608 2,236,318	11,722 21,631 19,876		766,401 943,696 1,028,844 995,986 1,044,946	122,29 112,84 106,14		76,300 74,693 78,268 91,585 101,357	52.098 76,98 68,62	8 ,225,041 4 293,1 <b>9</b> 3 3 268,748	2,976,850 3,401,988 3,101,417 3,085,567 8,955,426

-			BRES	F	R	Suga				DILBEEDS	•	
Distric t	Total	Othera	Jute	Cotton	Others	Sugarcane	Condiments and spices	Total	Others	Rape and mustard	Til or jinjili	Linseed
24	23	22	21	20	19	18	17	16	15	14	18	12
Pakókku												,
1800-1900 1000-01 1001-02 1002-08 1003-04	503 557 617 509 457			508 557 617 599 457	 962 740	25 25 26 25 25 25	8 15 15 1,945 1,988	81,266 81,627 30,948 30,704 32,574	 	  10 10	31,254 31,612 30,938 30,685 32,556	12 15 10 9 8
Minb								27.202			0F 000	
1800-1900 1900-01 1901-02 1902-03 1903-04	1.787 1,177 150 664 689	7		1,787 1,177 150 657 689	576 485		1,067 1,090	95,083 76,411 69,038 75,273 74,635	 	500 	95,083 75,861 69,038 75,278 74,633	<sub>50</sub>
Magwo									•			
1899-1900* 1900-01 1901-02 1902-03 1903-04	1,068 1,068 1,060 4,053 4,822		•••	1,068 1,068 1,060 4,058 4,322	889 889		408 346	161,103 144,313 144,200 215,131 194,957	15,375   18,666   13,600 		145,728 130,647 130,600 215,131 194,957	***
Kyauksé												
1899;1900 1900;01 1901;02 1902;03 1903;04	2  24 47 122	   3		24  24 44 122	3,049 2,701 1,261 1,796 1,718	1,047	3 11,645 8,860	20,389 14,376 20,682 24,798 24,306		  12	20,389 14,376 20,682 24,786 24,306	
Moiktils									1			
1899-1900 1900-01 1901-02 1902-03 1903-04	35,178 37,109 31,354 29,913 25,436			35,178 37,109 31,854 29,913 25,436	 172 99	212 272 301 174 121	11,713 10,089	20,170 107,458 42,373 105,386 86,654		•••	20,170 107,458 42,973 105,386 86,654	•••
I'amblhin												•
1890-1900 1900-01 1901-02 1902-03 1903-04	1,980 1,100 212 186 649	30 30  		1,950 1,070 212 186 649		3,480	1,500 500 130 410 374	14,000 8,830 7,852 13,039 47,814	50 27	10  29 2	13,950 8,820 7,825 13,010 47,812	•••
Myingyan												
1899-1900 1900-01 1901-02 1902-03 1903-04	54,757 43,235 45,566 40,730 56,543	 3 5 2 1		54,757 43,232 45,561 40,728 56,542	4,751 10,664		1,097	39,000 285,094 238,774 226,154 215,262			39,000 285,094 238,774 226,154 215,259	   8
Total				•	1				•		•	
1899-1900 1900-01 1901-02 1902-08 1908-04	153,865 146,113 137,308 127,496 144,824	131 154 121 395 101			3,170 6,462 2,329 14,637 20,660	2,462 4,702 4,542	659 148 33,410	527,825 812,365 802,973 907,835 931,146		721 70 280 890	512,378 797,889 789,187 907,521 930,199	12 79 10 34 57

# AREA UNDER CROPS (UPPER BURMA)

No. 3-A-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—continued

	Dy	<b>8</b> 8				DRUGS AN	D NARCOTIC	6	•	
DistricT	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchons	Indian hemp	Others	Total
25	26	27	 28	29	30	81	82	33	84	35
•										
Mandalay 890-1900	 		•••			2,420 2,585 2,310	•••	•••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,420 2,585 2,310 2,063
902-03	•••	2	•••	•••		2,063 3,540	•••	•••		8,540
Bano 899-1900 . 900-01 901-02 902-03 903-04	•••	  	••• ••• •••	67 67 67 67 60		196 410 151 170 175	•••			268 477 218 237 235
Myitkyina 899-1900	5 5 5 5	 	17 9 9 . 20 20		  22 22	222 836 217 238 229			•••	239 845 226 275 271
Katha 899-1900	10				217 249 279 287 290	457 683 746 1,152 1,056		•••	•••	674 932 1,025 1,439 1,346
1901-02			•••		•••	200 208 322 296 174				200 208 322 296 174
Shwebo 1899-1900 • 1900-01 •						1,050 • 915 128 128 246			•••	1,050 915 129 128 240
Sagaing 1899-1900 . 1900-01 1901-02 1902-03 1903-04	. 38 . 37 14( . 62	 2			•••	6,144 6,524 -2,42 1,62 2,45	3 5 5		•••	6,143 6,520 2,42 1,32 2,45
Lower Chindwin   1899-1900   .	. 35. . 38 . 62 . 11	8 7 2 200		•••		1,46 1,50 1,32 1,17 1,89	5 0			1,46 1,50 1,82 1,17 1,39
Upper Chindwin 1899-1900 . 1900-01 . 1901-02 . 1902-03 .	18	9			1,167	91 91 91 1 7	15 20	•	•••	2,06 2,06 2,06 1,91 2,00
Thayelmyo (Upjn Burma portion 1890-1900 1800-01	) :	80 80	 A.			1	70 70	•	•••	1 1 1

_		Miscelland	OUS CROPS		_	N 4	
odder erops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net ares cropped during the year	DISTRICT
86	87	38	39	40	41	42	43
						•	•
							Mandalay
11,112 11.473 18,433 18,654 7,479	8,317 8,716 8,926 10,328 10,273	9,806 6,901 7,234 5,608 4,715	300 2,552 5 334 28	131,818 125,567 127,889 153,881 166,397	9,036 6,069 6,001 16,904 9,028	122,782 118,598 121,888 112,977 157,369	1899-1900 1900-01 1901-02 1902-03 1903-04
•••	180 180 1,623 1,613		•••	15,790 18,186 18,091 21,161	10	15,790 18,186 18,081 21,146 22,485	Bamo 1899-1900 1900-01 1901-02 1902-03 1903-04
•••	1,607	17		22,595	20	22,100	Myitkyina
***	767 867 220 150		20 12  4,000 4,000	30,394 80,774 13,957	••••	9,134 80,394 30,774 13,957 14,504	1899-1900 1900-01 1901-02 1902-03 1903-04
•••	1,903 1,596 1,662 823	1,278 1,238 1,359 1,322		200,775 169,226 149,528 168,532 149,336	 109 646 915	200,775 169,226 149,419 167,846	Katha 1899-1900 1900-01 1901-02 1902-03 1903-04
•••	780 421 424 430	103 103 103		7,880 7,158 8,212	•••	7,880 7,158 8,212 8,412	Ruby Mines 1899-1900 1900-01 1901-02 1902-03
	470 160			8,455 8,123		1 000	
	2,846 4,19: 1,20 2,95 3,21:	4,686 0 1 843 0 1,360	2,00	414,835 418,104 10.7,197 153,042 961,983		414,835 418,104 100,197 153,012 7 961,975	1900-01 1901-02 1902-03 1903-04
12,0 7.6 8,8	5,06 6,05 1,20 45	5 891 9 7,317 2 4,278	28 7 •	298,160 310,110 454,18 482,46 513,15	7,04 2 8,61 8 4,48	6 303,070 4 415,568 477,985	0   1900-01 3   1901-02 2   1902-03
	1,15 1,95 2,35 <b>2,</b> 85 1,95	98 4,70 31 3,86 99 2,77	1 8 9 1	40 297,70 40 344,85 413,59 45 898,41 37 390,97	66 1,16 6 2,1	32 317,19 32 412,72 18 396,29	4   1909-01 8   1901-02 8   1902-03
	5	34 28 57 26 00 1,14 50 1,53	4   4   5   5   5   6   6   6   6   6   6   6	30 194,00 40 195,45 35 190,95 124 146,26 120 169,00	83   8 81   8 53	194,00 87 194,54 180,13 146,25 169,00	6   1900-01 1   1901-02 3   1902-03
•••							Thayetmyo (Upp Burma portion)
1 :	i oai	.00 9	00	64,5 65,2 65,2	61	64,51 65,2 65,2	1899-1900 1 1900-01

# AREA UNDER CROPS (UPPER BURMA)

No. 3-A-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—concluded

		DYES					D	eugs an	D NARC	OTICS			· 	
District	Indig	go Ot	hers	Opium	Coffee	e Tee	To	bacco	Cinch	iona	Indian hemp	Others	,   1	otal
25	20		27	28	29	80	 •	31	82		88	84		35
					-	-								
Pakókku		117	85	•••			\	6,987 7,784			•••			6,987 7,784 7,901
(JOO TOO.		164 185 203 203	65 \ 			:   :		7,991 7,196 4,906	١.	 	•••	•••	1	7,196 4,906
Minhu			- 40					3,213		•••	•.•			3,243 3,011
1899-1900 . 1900-01 1901-02 1902-03 1903-04	· 1	15 25  1	160 150 38 10 2			•••		8,011 1,845 6,503 2,945	3				:	1,843 6,502 2,948
Magwe  1899-1900 . 1900-01 1901-02 1902-03 1903-04		  5	•••	3				1,76 1,67 1,67 1,51 2,06	10	•••				1,762 1,674 1,670 1,515 2,054
Kyauksé								4	65	•••			•••	465 432
1899-1900 1900-01 1901-02 1902-03			•••			***		<b>4</b> 5 2	32 01 29 41	•••	•••		•••	501 229 341
Meiktila									51	•••			•••	51 48
1899-1900 . 1900-01 1901-02 1902-03		1 8	•••		.	•••	•••		48 75 71 71	•••			•••	75 71 71
<b>Y</b> améthin						•••			730	•••		1	•••	730 600
1899-1900 • 1900-01 • • 1901-02 • • 1902-03 • • 1903-04 • •		•••		•	•••	•••			600 53 14 2				•••	53 14 2
Myingyan									3,000	•••				12,000 2,94
1899-1900 . 1900-01 1901-02 1902-03 1903-04	•	•••	•••	- 1	***			2 3	2,943 2,912 1,829 2,255	••• •••	•	•••	•••	2,91 1,82 2,25
Total		1.004		245	17	68	1,84		8,492 0744	400			•••	89,92 82,21
1899-1900 1900-01 1901 02 1902-03		1,004 806 1,176 436 436		295 38 326 258	9 9 20 20	6' 70 7:	7   1,41 )   1,44 2   1,52	6 2 2 2	0,744 8,649 4,906 2,605	•••	:	•••	***	25,11 26,5 24,3

		Mischplan	HOUS CROPS				
• Fodder erops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	Net area oropped during the year	District
86	37	38	39	40	41	42	48
	•					•	•
						•	Pakökku
   5	1,737 1.764 930 273 529	1,064 897 897 1,115 1,429	225 255 788 850 850	415,413 414,548 422,575 421,894 434,097	9,533 9,836 11,125 11,361 11,871	405,880 404,712 411,450 410,583 423,226	1899-1900 1900-01 1901-02 1902-03 1903-04
							Minbu
389 400 3,216 6,932	1,539 1,498 1,995 1,620 1,963	14,962 18,306 12,235 1,120 1,259	1,686  	261,262 271,528 234,213 251,264 267,085	14,286 14,446 21,211 17,667 20,750	246,977 257,082 213,002 283,607 246,835	1809-1900 1900-01 1901-02 1902-03 1903-04
		•					Magres
•••	4,148 4,355 4.350 752 761	4,088 3,783 3,730 4,184 11,993	102.417 90,904 90,900 	520,174 590,266 601,210 554,115 553,417	149,198 131,620 "60,148 135,000 101,500	370,976 458,646 541,062 419,415 451,947	1899-1900 1900-01 1901-02 1902-03 1903-04
							Kyauksi
 3,780 2,519 2,379	6,526 7,665 11,470 10,446 8,631	13,553 14,889 17,493 5,804 5,076	8 10 14 39 23	165,802 161,409 162,810 177,992 193,973	11,714 9,957 7,053 15,712 17,118	154,088 154,462 155,757 162,250 176,855	1899-1900 1900-01 1901-02 1902-03 1903-04
							Maiktila
  	73 75 150 57 44	18,437 11,713 15,136 4,000 3,820	 ••• ••• •••	388,787 440,643 341,045 404,548 405,743	5,217 62,509 28.135 60,001 57,998	333,570 378,134 312,910 344,547 247,745	1899-1000 1900-01 1901-02 1902-03 1908-04
							<b>Yaméthin</b>
8,700 9,150  1,792	4,000 8,870 2,435 2,144 1,643	3,800 2,210 1,680 1,143 • 1,305	50e) 400 64 	284,360 271,440 241,910 256,575 253,854	3,000 1,500 1,035 1,670 15,270	281,360 269,940 240,875 254,905 238,584	1809-1900 1900-01 1901-02 1902-03 1903-04
							Myingyan
•••	6,600 7,153 3,325 1,985 1,908	2,400 22,612 2,663 1,975 2,774	  	337,807 830,433 765,317 698,530 713,531	50,000 138,526 119.552 98,583 89,755	287,807 696,907 645,765 599,947 623,776	1899-1900 1900-01 1901-02 1902-03 1903-04
	· .	•					Total
20,351 20,773 29,816 27,084 22,567	45,953 •51,857 43,056 99,452 36,555	80,768 94,070 78,101 36,341 42,867	103,940 96,482 91,806 7,792 7,462	3,958,242 4,666,068 4,314,035 4,311,386 5,217,714	260,036 379,458 264,955 358,269 847,609	3,698,206 4,286,610 4,053,080 3,953,117 4,870,105	1899-1900 1900-01 1901-02 1902-08 1908-04

No. 3-B

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA

REA (in noves) und					Fo	OD-GRAID	18					
District	Rice	Wheat	Barley	Cholum jawat (millet	baj	ra m	gi or	Maize	Gram (pulse)	food-	ther grains, uding lees	Total
1	2	3	4	5			7	8	9		10	11
									•			557,355
Akyab 899-1900 900-01 901-02	557,277 569,489 575,626 585,319			•••	1	}		78 73 77 59 37			42	569,562 575,708 585,378 596,734
902 Q3 903-04	596,655		1		.	••	•••	31	•••		-	
Northern Arakan 899-1900 1900-01 1901-02 1902-03	8,835 9,147 8,937 9,031 9,060			•••								8,835 9,147 8,937 9,081 9,060
1903-04	181,980 189,743	1				•••	•••		.:.			181,980 189,743 140,365
1901-02 · · · · · · · · · · · · · · · · · · ·	140,363 142,796 145,544			•••		•••	•••	2				142,796 145,547
Sandoway 1899-1900 1900-01 1901-02 1902-03	54,094 52,914 53,975 55,198 58,902							2		2	556 128 130	54,094 52,914 54,533 55,328 59,034
Rangoon Town 1899-1900 1900-01 1901-02 1902-03	91 90 92 92 93	6 7 6	••					•••			••• ••• ••	918 906 927 926 935
Hanthawaddy 1899-1900 1900-01 1901-02 1902-03 1903-04	1,000,75 1,045,05 1,064,41 1,060,88 1,094,13	57 17 34		•		•••		25 12 10 8	2 .		  85	1,001,008 1,045,179 1,064,519 1,061,001 1,094,364
Pegu	646,2 671,0 698,2 689,6 725,2	59 22 00	.			•	.,,	66 45 5	31 34 76		  61 165	
Tharawadi 1890-1900 1900-01 1901-02 1902-03 1903-04	378,6 400,3 413,4 424,4 439,	354 778 475						2	57 77 85 64 180		4,356 4,328 4,098 2,460 3,077	404.75 418,11 427,09
Prome 1899-1900 . 1900-01 . 1901-02 . 1902-03 .	262, 277, 276, 277, 273,	020 910 512				•••		1, 1, 2,	550 158 530 234 408	141 896 879	7,81' 8,55 9,91' 8,32 7,36	8 286,73 0 288,49 7 288,9
1903-04 Thông wa 1899-1900 1900-01 1900-01 1901-02 1902-03	. 758 797 834	869 283				•••		2,	088 186 384 868	32	2,80 2,57 1,72 1,42	1 801,9 8 839.0
Maubin (a) 1908-04 • • Pyapon (a)	. 340	,645			•••	•••		8	,960	35	, 2,2t	32 <b>346,9</b> 526,1

		RES	Fib		.u	Suga				OILSEEDS		
District	Total	Others	Juto	Cotton	Others	Sugarcane	Coudiments and spices	Total	Others	Rape and Mustard	Til or jinjili	Linseod
24	28	22	21	20	19	18	17	16	15	14	18	12
	1,161 1,439 1,567 1,191 656	135 241		1,325 1,304 1,326 1,008 468		158 250 838 255 308	 4,712 4,564	2,038 2,680 2,719 2,281 2,494	1,434 2,110 2,117	570 602 2,119 2,309	604  112 185	
Northern Araka 1899-1900 1900-01 1901-02 1902-03 1903-04	316 316 316 316 300			316 316 316 316 300	  		  	197 197 197 197 112		 	197 197 197 197 197	
Kyauk-pyu 1899-1900 1900-01 1901-02 1902-03 1903-04	64 68 69 11 96	64 60 11 96		 69 	 	476 559 816 617 442	  273 499	6 2		 	6 2	
Sandoway 1899-1900 14:00-01 19:01-02 19:02-03 19:03-04	130 67 59 63 65		•	180 67 59 68 65		1,449 1,385 1,536 985 570	  786 721	370 496 468 518 708	•		370 496 468 492 640	  26 68
Rangoon Town 1899-1900 1900-01 1901-02 1902-03 1903-04						  	   6 15			 	•••	•••
Hanthamaddy 1899-1900 1900-01 1901-02 1902-03 1908-04		•••	•••			215 178 30 288 213	  291 822	48 18 35 30 23		 	48 18  30 23	35 
Реди 1899-1900 1900-01 1901-02 1902-03 1903-04	 30 40			  30 40	···	  137 175	  78 220	167 825 1,136 1,146 1,903			167 825 1,136 1,146 1,903	
Tharawads 1899-1900 1900-01 1901-02 1902-03 1903-04	38  		•••	38  	  7 6	568 726 839 731 690		2,223 3,115 2,307 1,314 1,711	•••		2,223 3,115 2,307 1,314 1,711	
Prome 1899-1900 1900-01 1901-02 1902-03 1908-04 Thôngwa	2,855 2,582 3,095 1,532 1,563	 3 2		2,855 2,582 3,095 1,529 1,561	  14	232 210 285 275 274	1,935	3,679 3,349 4,262 3,828 3,354			3,679 3,349 4,202 3,828 3,854	
1999-1900 1900-01 1901-02 1902-03						360 111	3,837	456 424 958 1,066		•••	456 434 968 1,066	••• ••• •••
Mauhin 1903-04 Pyapon 1908-04					1 "	1	8,941	2,566			2,566	<b></b> .

### AREA UNDER CROPS (LOWER BURMA)

### No. 3-B-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA - continued

						Food	-GBAIN	3				•	
l)18TH1CT	Rice	Wheat	Barley	Chole or jav (mille	MAT OF	umbu bajra pillet)	Ragi oi	Ma	ize	Gram (pulse)	Other fo grains including pulses	To To	otel
1	· · · · · · · · · · · · · · · ·	3	4	5		6	7		8	9	10		11
Bassein 899-1900 · · · 900-0,1 · · · 901-02 · · ·	468,499 487,677 511,997 491,309 513,548								735 644 960 843 711	256 110 117 147 148	1,8	308 4 312 5 357 4	71,189 90,234 14,686 ,93,656 14,849
908-04	390,133 417,281 429,041 420,869 435,662								917 1,023 1,451 1,717 1,175	121 268 506 511 1,008	7, 7, 8,	880   4 296   4 943   4	107,102 126,452 138,294 132,030 143,739
Myanuymya 1899-1900 1900-01 1901-02 1902-03	406,135 429,394 456,157 444,754 488,999								245 233 244 551 139	•••		180 188 145	406,585 429,807 456,589 445,450 489,144
Thayetmyu (Lower Burma portion) (a) 1899-19(0) 1900-01 1901-02 1902-03 1903-04	76,16 78,18 73,67 84,92 88,22	5 1 9	7	:   :	740 891 1,119 151	. 13			5,110 5,158 6,198 11,149 8,743	]	3 1	6,382 6,394 1,021 2,237 2,235	87,452 89,636 82,013 98,486 .99,250
Amherst . 1899-1900 .	. 279,20 289,95 . 297,21 . 308,56	8 9 34		:		•••			38 66 60			 28 11	279,200 289,996 297,315 308,652 321,414
Tavoy 1899-1900 1900-01 1901-02 1902-03	83,99 82,8 85,39 85,6 86,1	11 97			•••			•••	•••		1	•••	83,984 82,811 85,387 85,697 86,184
Morgui 1899-1900 . 1900-01 1901-02 1902-03 1903-04	61,7 62,8 64,1 64,4 66,6	07 98 32			  66 150				•••	•••		15 23 33	62,807 64,518 64,521 66,830
Toungoo  1899-1900  1900-01  1901-02  1902-03  1903-04	185,9 235,7 250,6 262, 281,	048 721 537		6	  5		1	15	 86 88 13	5 8		13,271 519 1,254 1,344 1,986	199,214 236,326 251,876 263,552 283,606
Thaton 1899-1900 1900-01 1901-02 1902-03	499, 518, 522, 531,	484 427 801	•		•••				 22 30 88	0		2,594 2,424 988 585 786	502,379 515,90 523,68 532,68 568,65
1903-04	17 18 19	229 461 ,124 ,316	•		•••					•	1	***	17,22 17,46 18,12 19,81 19,68
1903-04 . Total 1899-1900 . 1900-01 1901-02 1902-03 1903-04	6,277 6,577 6,777 6,778	,678 ,701 ,235	7 2		74 89 1,11 21	0 1 19	8 8 1 "11	: ::: ::: 15	11,44 11,4 18,9 20,6 18,6	79 46 48	478 378 769 1,599 2,181	45,010 33,650 28,668 27,098 24,408	6,821,73 6,847,9

<sup>(</sup>a) The figures for years subsequent to 1901-02 relate to the whole district

				<b>X8</b>	F18		AR	Sva					RD8	Otlari	
l)istriot	tal	Tot	Others	ute	ton	Co	Others	Sugareane	ondiments and spices	1	n To	Other	Rape and lustard	ili l	Ti
24	8	2	22	21	,	2	19	18	17	16		15	14	3	12
Bassein 899-1900 900-01 901-02 902-03 908-04	19 19 19			•••	  1		5	186 175 823 319 251	21 24 36 142 193	126 107 147 157 205				126 107 147 157 205	
Henzada 899-1900 900-01 1901-02 1902-03 1903-04	18   18   18						44	253 232 213 248 264	  1,921 1,297	717 1,055 1,408 899				717 ,055 ,408 ,899	
Myaungmya 1899-1900 1900-01 1901-02 1902-03 1908-04 Thayetmyo (Lowe		1			•••				 6,633 269	435 789 943 1,095			•••	435 789 943 1,095	
Burma partion) 1899-1900 1900-01 1901-02 1902-03 1903-04	4,114   1 5,108   1 11,515   1	8 1	38	•••	4,150 4,114 5,108 11,477 12,477	.	1		1,86 1,55	15,463 15,104 22,072 17,841 17,42				5,454 5,100 2,061 7,838 7,409	9 4 11 11
Amherst 1899-1900 1900-01 1901-02 1902-03 1908-04		- 1	1				6 8 5			 71 70	::	:		716 704	
Taroy 1899-1900 1900-01 1901-02 1902-08 1903-04 Mergus	18				13 14 8	39 36	70 ·	5 1	32	9 13 7 9				99 139 74 94	
1899-1900 1900-01 1901-02 1902-08 1903-04 Toungoo	  22 				 29 		81 76 60 82	21	 3 9	60 54 74 4.1				48 600 546 749 419 686	
1899-1990 1900-01 1901-02 1902-03 1903-04		16			•••	 220 246	333 179 121	44 1,0	8 5	99 2.0 1,8 1,9 2,8	  2	:	3	929 2,018 1,885 1,975 2,817	
1899-1900 1900-01 1901-02 1902-08 1908-04 Salween	250 190 			)	24 15 	 18 20	630 957 552 845 567	3, 2, 4,	25 55	1			5 5	2,59- 2,42- 16 10	
1899-1900 1900-01 1901-02 1902-03 1903-04 Total	•••					•••	126 117 117 158 154				•••			  	
4   1900-01 0   1901-02 8   1902-03	9,268 8,784 10,250 14,668 15,284	200 195 241 285 317		9 8	9,0 8,8 10,0 14,6 14,6	750 687	,380 ,076 ,606 ,780	590 9 861 10 41 10 969 11	41 8 307 3 27 22	30, 33, 39, 63,	 1,434 2,110 2,117 	570	98 . 98 . 82 . 81 . 2	28,69 30,69 36,76 60,99	9 4 46 37

No. 3—B—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA—continued

**************************************			<del></del>	<del></del>	ontenued				<del></del>	
	D	YB6				Deugs and	NARCOTICS		•	
District	Indigo	Others	Opium	Coffee	Тел	Tobacco	Cinchona	Indien hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
· ·						-			1	'
Akyab 899-1900	<b> </b>	i	<b></b> .	•••		215		•••	<b></b>	21
900-01		•••		•••	•••	193	::.	•••		19
901-02 · · . 902-03 · · ·	1 -	•••	•••	•••	•••	195 335		•••		19 39
902-08 903-04					•••	310		•••		31
		1				1			•	
Northern Arakan 899-1900		:				1,210				1,21
900-01 · · ·	•••			•••	•••	1,307	:::	•••	:::	1,30
901-02					•••	1,414		•••		1,41
902-03 .	1	•••	•••	•••	•••	1,290 1,318	•••	•••		1,29 1,31
	•••		•••	•••	•••	1,010	•••		"	_,~1
Kyan kpyu		}		!		9 401		•	]	2,48
399-1900 300-01	51	•••	•••	•••	•••	2,481 2,569		•••	:::	2,48 2,56
901-02	52	i		•••	•••	4,245		•••	:::	4,24
02-03	1				•••	4,201		•••		4,20
008-04	6	•••	•••	•••	•••	2,804		•••		2,80
Sandoway							i i			
399-1900	•••		'		•••	2,151		•••		2,15
000-01 101-02	•		﴿	•••	•••	1,808 1,779		•••	•••	1,80 1,77
01-02			'	•••	•••	1,797		•••	:::	1,79
03-04	··· 1				•••	1,916		•••		1,91
D (1)										
Rangoon Town		1						•••	<b></b>	
9 <b>00-</b> 01		:::		***	•••			•••		••
001-02				•••	•••			•••		••
002-08 t	•••	•••	•••	•••	•••	•••		•••	•••	•••
			•••	•••	•••	•••	•••	•••		•••
Hanthawaddy			ļ				1		j	•
399-1900 100-01	•••	•••		•••	•••	25 41	•••	•••	***	2 4
01-02	•••		•••	•••	•••	47		•••		4
02-03					•••	44		•••		4
008-04	•••				•••	. 99		•••		9
Pegu		i l								
199-1900	į <b></b> .				•••	449		•••		44
00-01			•••		•••	686	•••	•••		<b>68</b> 81
001-02	•••	•••	••	•••	•••	817 1,043		•••	•••	1,04
003-04		• •••		•••	•••	1,002	•••	•••		1,00
first										
<b>7kar</b> awadi 3 <b>99-1</b> 9(1)	j	.		1		3,730				3,73
000-01			•••		***	5,491	•••	•••		5,49
01-03				•••	•••	3,976	•••	•••	•••	3,97
02-03	•••	•••	•••	. •	•••	3,859 4,676		•••		3,85 4,67
U3-U4 · · ·		"	•••	•••	•••	10) U   U		•••		
Prome	1 1								-	
99-1900				•••	••.	3,147 3,765	•••	•••		3,14 3,76
00-01	•••			•••	•••	3,700		•••		3,29
02-03		•••		•••	•••	3,364		•••	:::	8,36
03-04						3,676		•••		3,67
Thôngwa			ł							
99-1900	l				***	1,710	•	•••	,	1,71
00-01				•••	***	1,813	•••	•••	··· ]	1,81
01-02			•••		••	4,065 2,042	•	• ***		4,06
Maubin (a)	•••	•••		•••	•••		•••	•••		2,94
03-04					•••	8,532		•••	·	3,53
Pyapon (a)		1	1	-		1,5	ļ			•
03-04			•••	•••	•••	15	•••	•••	•••	1

	•	M 18CELLAND	OUS CROPS				
odder orops	Orehards and garden produce	Food	Non-food	Total area cropped during the year	Area gropped more than once	Net area cropped during the year	District
86	37	38	39	40	41	42	48
						•	Akyab
	25,929	6,705	<b>3,7</b> 06	597,567	•••	597,567	1899-1900
	25,214	5,767	8,415	608, <b>52</b> 0	•••	608,520	1900-01 1901-02
•••	24,087	5,975	8,606	614,185 630,012	183	614,185	1902-03
•••	21,452 <b>20,62</b> 8	6,136 6,120	8,821 8,444	640,259	186	640,078	1908-04
	•						Northern Araka
	•••		•••	10,558		10,558 10,967	1899 <b>-19</b> 00   1900-01
•••		***	•	10,967 10,864	••	10,864	1901-02
	•••	•••	•••	10,834	•••	10,834	1902-03
•••	•••	•••	•••	10,790		10,790	1903-04
		000		140 500		143,536	Kuaukpyu 1899-1900
•••	7,538 7,511	988 1,152	9 28	143,536 151,682	•••	151,682	1900-01
***	3.745	1,405	73	150,772		150,772	1901-02
•••	8,848	1,134	3,5%1	156,402	13	156,389	1902-08
•••	3,835	1,051	8,599	157,879	259	157,620	1903-04
						* **	Sandoway 1899-1900
•••	4,776	1,296 1,508		64,266 63,012	•••	6 <b>4,2</b> 66 6 <b>3,</b> 012	1900-01
•••	4,834 1,440	1,139		60,954	•••	60,954	1901-02
••	1,914	299	3,015	64,705		64,705	1902-03
•••	1,936	277	3,065	68,293		68,298	1903-04
		100		1.150		1,159	Rangoon Town
•••	146 129	100 98	•••	1,159 1,133		1,133	1900-01
•••	136	98		1,161		1,161	1901-02
•••	106	63		1,101		1,101	1902-03
•••	106	37		1,093		1,093	1903-04
	20.112	0.004		1 500		1 041 500	Hanthanaddy 1899-1900
•••	30,118 86,101	2,906 2,441	7,208 7,579	1,041,528 1,091,537	•••	1,041,528 1,091,537	1900-01
•••	35,161 35,161	3,292	10,558	1,113,742		1,113,742	1901-02
•••	35,040	2,410	10,382	1,109,486		1,109,486	1902-08
•••	35,181	2,83×	10,445	1,142,985		1,142,085	1903-04
	11,891		255	659,433		650,433	Pegu 1899-1900
•••	12,011	286	200	685,548	31	685,517	1900-01
•••	10,772	1,417	250	713,018	81	713,017	1901-02
•••	10,676	2,153	329	705,829	81	705,829 742,346	1902-03 1903-04
•••	10,563	2,189	311	742,377	91	142,040	
		2000	1	405 095		405.937	Tharawadi 1899-1900
•••	12,887 12,541	3,873 4,231	•••	405,937 430,858		480,858	1900-01
•••	12,696	8,918	•••	441.843		411,848	1901-02
•••	. 12,739	2,253		44×,498	•••	448,498	1902-03
•••	12,647	2,333	•••	465,515	164	465,351	1903-04
	20,164	7,019	2	308,723		308,728	
•••	21,017	5,404		323,061		328,061	1900-01
85	18,165	7,798	724		•••	326,198	1901 02
15 22	21,098 20,910	4,658 4,663	89 85		•••	325,177 320,412	1902-03 1903-01
24	20,020	_,,,,,,		1			Thông wa
	82,170	3,588		805,585		805,585	1899-1900
***	82,271	3,911		844,606		844,606	1900-01
•••	28,606	6,099	6,238		•••	885,182 894,968	1901-02 1902-03
***	29,747	4,277	5,864	894,068		·	Mauhin
•••	* 35,314	3,268	1,458	402,053	•••	402,058	1903-04 Pyapon
	8,100	49	5,158	534,489		534,489	1908-04
•••	-,=	1	, ,,,,,		1	1	1

### AREA UNDER CROPS (LOWER BURMA)

No. 3-B-concluded

AREA (in acres) under CROF, and SPECIFICATION of CROPS, in ouch DISTRICT in LOWER BURMA—concluded

- ,	D	(BB					Dr	UGS AND	MARCO	TICS				-
])istrict	Indigo	Other	s Opi	um	Coffee	Te	R	Tobacco	Cinc	hona	Indi <b>an</b> hemp	Other	Tota	1
25	26	27	-	28	29	3	0	31		32	33	34	38	
Bassein 99-1900 · · ·								1,634 1,780 2,119	1		 		1, 2, 2,	834 780 119 411
01-03 · · · · · · · · · · · · · · · · · · ·					•••	.		2,411 2,691			•••	•	2,	691
900-01								7,536 9,77 <b>5</b> 7,807 8, <b>4</b> 73 10,582					9, 7	536 775 ,807 ,478 ,582
Mysungmya 899-1900, . 900-01 901-02 902-03					  		•••	27 67 56 39	7					27 67 56 30
903-04 . Thayetmyo (Lower Burma portion) (899-1900) 1900-01 . 1902-03 .		31 30 46		,				6,24 7,38 6,58 3,58 5,90	7 5 0			1		6,243 7,387 6,585 3,580 5,907
1903-04				•••				12	)3 25 36 41 32	•••				103 125 36 141 133
Tavoy 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .						5 5		!	16 3 14 6 24	•••	4 4 5			749 478 496 549 470
Mergui 1899-1900 1900-01 1901-02 1902-03						1 1 3 3	•••		313 355 360 341 355	•••				314 856 360 344 358
Toungoo 1899-1900 . 1900-01 . 1901-02 .						367 383 25 25	 		83 794 649 436 ,550	···				450 1,177 674 461 1,556
Thatón 1899-1900 1900-01 1901-02 1902-08 1903-04							•••		,450 ,280 495 698 725		1		 	1,450 1,28 49 69 72
Salween 1899-1900 . 1900-01 1901-02 1902-08			•••			••			••	•	•			
Total 1899-1900 1900-01 1901-02		31 81 98 24 83			•••	378 389 25 28			32,523 39,189 37,952 34,900 41,214			728 465 482 543 446	100 100	

- 1	ļ	MISCELLAN	BOUS CROPS				
Fodder crops	Orchards and garden produce	Food	Non-food .	Total area cropped during the year	Area eropped more than once	Net area cropped during the year	District
86	87	38	39	40	41	42	48
-						•	Bassein
•••	25,892	1,586	2,795	503,429	•••	508,429	1899-1900 1900-01
***	26,067 25,729	1,656 2,360	3,220 1,614	523,268 547,014	•••	623,268 547,014	1901-02
•••	26,000	1,416	3,754	527,860	•••	527,860	1902-08
•••	25,907	1,278	4,420	549,800		549,800	1903-04
	•						Henzada
•••	35,023 37,806	8,786 <b>3,</b> 866		459,417	•••	459,417 479,246	1899-1900 1900-01
•••	35,804	5,598	:::	479,246 489,124	•••	489,124	1901-02
•••	35,684	1,391	3,851	484,942	33	484,909	1902-03
•••	36,114	1,670	3,693	498,700	40	498,660	1903-04
	Į.	•					Myaungmya
•••	28,784	6,381	274	437,894	•••	437,894 409 008	1899-1900
•••	24,811 18,157	<b>6,859</b> 6,804	392 8,537	462,966 491,513	•••	462,966 491,513	1900-01 1901-02
	19,958	1,029	9,816	484,205	•••	484,205	1902-03
•••	12,400	541	8,287	511,323		511,323	1908-04
		·					Thayotmyo (Lower Burma portion) (a)
	4,000	4,257	242	121,864	•	121,864	1899-1900
	3.96 <b>6</b> 4.377	<b>4,</b> 368 <b>4,</b> 647	218	124,854	- 2,401	122,363 123,418	1900-01 1901-02
2,498	4.467	2,388	141 159	125,126 172,358	1,708 3,393	168,960	1902-03
8,146	4,689	2,610	249	177,368	3,034	174,334	1903-04
			1				Amherst
	37,356	2,133	1	319,508	•••	319,508	1899-1900
•••	<b>36,699</b>	1,017 952	1,322	830,049	•••	330,049 338,946	1900-01 1901-02
	30,722 31,197	591	8,623 8,324	338,946 346,278	•••	346,278	1902-08
	31,216	546	9,085	365,193		365,193	1903-04
						110 000	Tanoy
	26,104 27,042	368 112	342 507	111,739 110,967	846 962	110,893	1899-1900 " 1900-01
	19,467	64	6,842	112,424	556	111,868	1901-02
•••	19,922	20	7,286	114,046	703	113,343	1902-03
•••	20,165	42	7,383	114,786	568	114,218	1909-04
i i	10.057	180		63.000		81,998	Mergui 1899-1900
:::	19,057 20,579	75		81,998 84, <b>43</b> 9		84,439	1900-01
	14,117	143	7,111	87,075		87,075	1901-02
•••	14,892	68 195	6,583	86,930	387	86,543 89,427	1902-03 1903-04
•••	15,897	133	6,640	90,112	685	00,421	•
	10.070	0.000		01# 155		217,177	Tuungoo 1899-1900
	12,852. 17,568	<b>3,39</b> () <b>2,842</b>	•••	217,177 260,564		260,564	1900-01
•••	20,029	4,431	15	280,389	21	280,868	1901-02
***	19,309	2,868	19	289,469	25	289,441 309,566	1902-03 1908-04
•••	18,949	1,577	18	809,702	136	300,000	10/0-09
	97 700	1 000				547,722	7kat6n 1899-19(x)
	35,590 85.885	1,829 2,129	•••	547,722 561,724	•••	561,724	1900-01
	28,669	7,296	2,498	565,313	•••	565,313	1901-02
	28,709	5,634	8,987	577,510	•••	577,510 603,492	1902-08 1903-04
•••	28,977	5,206	4,177	603,492	•••	003,402	
	9 000	140		10.704		19,704	Salween 1899-1900
•••	2,203 2,566	146 148	***	19,704 <b>2</b> 0,292	•••	20,292	1900-01
•••	2,571	178		20,990	•••	20,990	1901-02
	2,764	• 284	•••	22,517		22,517 23,108	1902-03 1903-04
***	2,968	297	•••	23,103	•••	20,100	ł
	866,989	55,531	14,834	6,858,744	846	6,857,898	Total 1899-1900
•••	384,678	47,870	16,481	7,169,288	3,484	7,165,804	1900-01
210	384,450	68,609	56,830	7,375,813	2,816	7,873,497	1901-02 1902-08
2,518	839,5 <b>22</b>	89,072	74,300	7, <b>4</b> 52,232	4,737 5,103	7,447,485 7,724,621	1902-08

<sup>8 (</sup>a) The figures for years subsequent to 1901-02 relate to the whole district

No. 3-C

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in ASSAM

··	<del>: :</del>				FOOD-GRAI					
DISTRICT	Rice	Wheat	Barley	Chelum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
	· · ·	'								
Cachar	101 107	2				]	26	216	4,849	196,237
99-1900 • •	191,137 167,877	4	7 2 <b>2</b>			•••	37	215	6,000 5,861	174,155 212,152
00-01	20/1,230	2	89			•••	27	14 29	5,540	219,392
01-02	213,727	14	55			•••	26	37	4,297	213,110
02-03 • • • • • • • • • • • • • • • • • • •	208,690	1	59			•••	20	31	4,207	523,533
Sylhet							3	8	4,548	1,844,110
99-1900	1,839,549	2				•••	16	60	5,582	1,972,588
00-01	1,966,980	•••	•••		•••	•••	252	303	2,857	2,075,226
01-02	2,071,815	•••	•••	•••	•••		250	301	3,808	2,080,009
02-03	2,075,650	•••	•••		•••	•••	250	300	3,000	2,064,560
008-04	<b>2,0</b> 61,000	•••	•••			•••		""		1 1
Goùlpára							2,513	226	6,866	892,610
399-1900	382,964	33	8	1	•••	***	30		1,560	56,838
000-01	55,238	•••				1 :::	10	1		59,658
001-02	57,714	10000	7	. 1		ì	22		21,777	440,999
902-03 · ·	409,194 346,000	10,000 10,060	10	. 1			30		21,000	877,040
903-04 • •	3 10,000	10,000	100	' "	""			ł		
Kámrůp	417,896	6	3				4		20,565	439,699
899-1900	404,459	13	4		***		5			422,816 452,800
9(XI-01	432,566	8	8				1 .8			
902-03	450,276	8					15			482,006
003-04	459,610	2	1	5	•••		1	`   ''	22,002	
Darrang							1:	, ا	3 12,606	216,491
899-1900	203,862			8		•••	3		10,970	198,131
900-01	187,085	25					9		2 11,853	
901-02	202,295				• •••	• • • • • • • • • • • • • • • • • • • •	6	- 1	7 12,465	
902-08	207,901			9			13		, i =	
903-04	211,642		1 2	8		•••	į <b>1</b> 0	"		
Nowgong							19	,	3 15,839	166,302
1899-19(3)	150,251			8	•••	•••	20		3 13,989	157,317
1900-01	143,151			.1			55		0 16,877	
901-02		3   3	3 2	4			Ďti		1 1 1004	
1902-03			5 \ 2	4			1 00		9 9 9 9 9	
1903-04	1 20 006		5 2	20			1,02	ויי	8 15,260	2,0,00
Sibanyar								9	16,44	330,336
1899-1900	313,820					}			7 16,33	
1900-01	316,270			25	en = 4		1 -	34	9 15,98	5   343,571
1901-02	327,17				•••			34	9 14,04	
1902-03	340,73			18				9	4 16,10	8 361,881
1903-04	845 63	4   2	2	54		•	`   `			
Lakhimpur	100 80	_						45	2 4,48	
1899-1900	129,58 128,98		1	1	***		.   '	54	1 3,36	
1900-01 · · · · · · · · · · · · · · · · · · ·	136.22		7	1 :::			. 1 '		39 5,88	
1902-03	141,91	0 ! 1	20	2		.		58	- 1	
1903-04	147,65		io	5			1 1	30	6,14	190,000
Nágá Hills (a)			.							
Khúsi and Jainti	;			1						
Hauss and Juines Hills (a)	`						İ			
Gáro Hills	24,40	33 1	58	_	2		.		<b>~</b>	84 24,70
1899-1900	20.50		943		5	1 -	1		• 1	65 20,90
1900-01	20,50		98	1	6	i	1		0 1	98 <b>21,58</b> 90 <b>23,88</b>
1901-02 . 1902-08 .	28,6		72	1		1		5	V 1	9() 23,88 82 23,30
1903-04	28,0	- 1		1			••	5	8 2	20,00
Total									685 86,2	83 8,743,60
1899-1900 .	9,658,5	1	223	59	2	1			685 86,2 854 76,1	
1900-01 .	8,390,5		322	77	5		1 1		426 80,9	
1901-02	3,601,9			110	5	1	11		870 29,9	008 4,109.7
1902-03 .	3,998.0 3,960.0			114	• •••		::   i	666	438 99.1	
1908-04				TOT	. 1 •••		1 - 1	-	1	

			HRBS	FIRE			Sva		1		LSERDS	0	
District	rotal 1	hers		Juto	Cotton	Others	Sugarcane	and spices	<b>Total</b>	Others	Lape and	'il or injili	inseed
54	28	22	21	21	20	19	18	17	16	15	14	18	12
Cachar 890-1000 900-01 901-02 902-03 903-04	181   1 158   1 145   1	26 49 • 18 15 25	1 10 1 32 1 40 1 30 86	13: 140 13:	   3	•••	2,213 2,864 4,972 5,240 5,220	1,282 1,470 1,703 1,578 1,575	7,681 8,723 10,993 13,271 14,791	6,834   114	7,725 10,078 11,242 11,748	601 704 268 256	246 291 647 1,778
Sylhet   899-1900   900-01   901-02   902-08   903-04	1,600   1 10,608   1 8,848   1	258	866 3 000 3,205 7,400 9,200	9,20 7,40	1,276 1 000 1,190 1,190 1,190	•••	8,251 11,346 14,414 14,565 15,000	1,266 2,287 5,082 5,061 5,000	39,034 110,016 112,182 111,580 110,600	1,156 243 535 586	16,843 38,433 38,911 38,767 37,000	52 3,000 3.704 8,679	2,808 20,983 68,340 69,029 68,598
GodIpára 1899-1900 1900-01 1901-02 1902-03 1903-04	97,219   1 <b>521</b>   1 802   1 25,658   1	2 : 1 : 503 :	486 780 5,000		152 88 21 156 300	•••	1,284 85 116 1,000 1,000	1,208 2 1,000 1,000	106,964 7,725 9,041 60,643 52,400		106,355 7,518 8,890 59,669	608 207 151 374	1
Kámrúp 1899-1900 1900-01 1901-02 1902-08 1903-04	1,285   1 1,108   1 1,723   1 1,772   1	987 822 1,186 1,023 243		25 49 69	57 86 40 55 22		3,561 3,953 5,017 4,366 4,353	176 118 100 72 95	39,826 45,467 59,250 65 700 61,602	38,813	52,000 44,045 57,437 64,790 60,543	1,012 1,420 1,809 906	 1 2 4 4
Darrang 1899-1900 1900-01 1901-02 1902-03 1908-04	154 242 149 91	90 119 65 21 56	63 119 81 69 78	11	1 4 3 1 4	•	1,580 1,788 2,499 2,462 2,261	14 9 8 5	8,384 9,679 12,715 14,463 14,525		8,340 9,601 12,664 14,427 14,162	1,059 44 77 49 35	 1 2
Nowgong 1898-1900 1900-01 1901-02 1902-08 1903-04	1,96 <b>9</b> 2,779 2,25 <b>2</b>	98 57 190 174 113	23 73 84 45		1,895 1.839 2,505 2,033 2,432		1,667 1,687 1,532 1,621 1,789	11 19 10 8	83,852 35,951 41.994 48,423 48,559	 	32,201 33,673 <b>39,229</b> 46,311	1,651 2,277 2,764 2,109	 1 1 8
Sibudgar 1899-1900 1900-01 1901-0 <b>2</b> 1902-03 19/3-04	865	187 323 118 118 2,037	28 40 21 21 50		2 2 4 4		6,187 6,449 8,031 8,031 7,412	13 ,11 11 11	19,104 18,176 19,598 19,560		19,012 18,070 19,575 19,537	1,936 16 29 23 23	76 77
Lakhimpu 1899-1900 1900-01 1901-02 1902-08 1903-04	763 71 60 58 90	740 52 16 25 72	16 9 21 21 15	3	7 10 23 12		3,668 3,975		5,548 6,406 6,856 6,82		20,522 5,589 6,399 6,842 6,780	21 4 9 14 41	
Någ <b>å</b> Hille		!			1		3,20	•••	8,010		8,012	4	
Khûsi and Jaintiá III (a)			<u> </u>										
7áro Hild 1899-1900 1900-01 1901-02 1902-03 1903-04	2,253 2,068 1,917 1,352 1,842		2,244 2,027 1,876 1,311 1,800	11 2, 11 1, 11 1,	4	3	1 1 1 1 1 1		2,68 2,72 3,43		2,676 2,705 3,421	11	
Total 1899-190 1900-01 1901-02 1902-03 1908-04	106,583 11,125 18,389 40,319 45,811	2,966 2,024 1,807 2,186 3,216	100,168 6,136 12,705 34,691 38,568	09 100 65   6 27   12 92   34	3,39 2,96 3,82 3,49 3,99	5 5 4	28,31 7 32,16 8 42,05 5 42,04	4,06 8,87 6,91	263,11 244,88 275,8 3 843,26	49,53 24: 53: 53:	3,680 188,290 164,140 196,831 264,944 254,690	3,096 7,78 8,79 7,436 7,616	21,80 68,71 69,68 70,87 71,85
<b>2</b>	!	<u></u>			ì	1	ties not av				1		, 2,000

## AREA UNDER CROPS (ASSAM)

No. 3—C—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in ASSAM—continued

r	26	Other*  27 1	28	29  37 20 17 17 125 240	30 60,542 60,852 60,854 60,373 60,036	172 241 192 190 213	32	Indian hemp	Others 84	85 60,751 61,116
t		   		37 20 17 17 	60,542 60,852 60,846 60,373 60,036	172 241 192 190			ebi	60,751
t		  1		20 17 17 	60,852 60,546 60,878 60,086	241 192 190	 	•••	•••	61,110
t		  1		20 17 17 	60,852 60,546 60,878 60,086	241 192 190	 	•••	•••	61,110
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		  1		20 17 17 	60,852 60,546 60,878 60,086	241 192 190	 	•••	•••	61,110
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				17	60 <b>,878</b> 6 <b>0,</b> 0 <b>3</b> 6	190	1	•••		RAPP
ra				125	60,086		•••		1	60,75
t	   	  	 	125		219		***	•••	60,58
		••• ••• •••					•••	***	•••	60,24
ra		••• ••• •••								
ra	  	•••		2(N)	71,996	369	<b>er</b> ( )	***		72,43
ra	16	***	t	300	71,490 72,288	<b>3</b> 19 918	•••	•••	:	72,00
ra		•••		240	70,909	915	••	•••	<b>:</b>	78,06
	16			240	73,540	900	***	•••		74,684
		i							"	
• •		2			EUE	2,295		,	1	2,89
•			•••	•••	595 670	2,295	•••	•••	•••	90
		•••			670	182		•••		85
		•••			670	2,000		•••		2,670
		•••	•••	•••	670	2,000		•••	•••	2,67
ip					į				l	1
		177	,		3,818	1,030		,	Í	4,84
	1	141	•••		8,973	831	•••	•••		4,80
• •	•••	172			3,698	786	1	,		4,48
• •	1		,	•••				•••		4,46
• •	1	221	•••	•••	3,477	640	}	•••	•••	4,11
ng					ļ	1	i	,	ļ	
					41,469	213	!	•••		41,68
		•••			41,708	193	:	•••		41,90
•		***10	•••	•••			•••	•••	•••	40,60
•	•••		•••	•••			•••		•••	42,280
• .		•••	•••	•••	40,407	201	•••	•••	•••	20,10
ng					j	j				
•		•••	···	•••				•••	•••	12,671
•			***	•••			•••	•••		12,826
			•••	•••			•••	•••	•••	12,680
	- 1	63	1	1				1	1	12,370
ir j	}									ı
• •		•••	•••			239	··· i	•••	•••	77,030
• •	•••	1					!		•••	78,64
: :1	•••	•••	•••				•••	•••	•••	79,52
		1	1				:	1	1	78,780
vur		ļ			1	1				0. 40
• •	•••	8			63,444	38	•••	•••	•••	63,483
: :	•••	و	•••	•••			•••	•••	•••	68,72
. :	•••	1	•••	•••			•••	•••	•••	69,060
		1		•••	69,324	48	•	1	1	69,37
s (a)				1			1			
				- 1						
)				i			•			
				***	30				***	30
			•••	•••	30	•••	1		•••	30
	•••	•••	•••	•••			•••	•••	***	•••
	•••	•••	•••	•••	•••		•••	•••	•••	•••
ille	•••	•••	•••	•••	•••	•••	•••	•••	***	***
						53				5
• •						82	•••			82
• •				•••		145	•••		•••	146
: :	•••	•••	•••	•••				•••	•••	158
٠	•••	•••	•••	•••	•••	68	•••	•••	•••	"
1	1	1	j	I	ļ		•			
	19	187		162	331,151	4,560	•		•••	885,87
• •	84	148		228	337,327	2,332		• •••		839,88
• •	*** -		•••	323	888,186		•••	•••	۸	344,47
	i			265	337.04U	w DWA (	***			
	ur (a) aintiá	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 214 1 221  1 221  1 221  1 221  1 221  1 221  1 221  1 221  1 33  1 16   1 35  82   63   1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1	1 214 1 221 1 221 16 16 18 18 19 10 11 11 12 12 13 14 15 16 17 18 18 19 187 188 19 187 188 19 187 188 19 187 188 189 189 187 189 187 188 189 189 189 189 189 189 180 181 182 183 183 183 183 183 183 184 185 185 187 188 188 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189 189	1 214	1 211 3,716 3,477  19	1 211 8.716 758 1 221 41,460 213 1 40,437 164 2 40,437 164 2 40,497 237  2 33 12,520 151 2 35 12,520 163 2 35 12,540 169 2 68 12,531 149 2 68 12,211 159 2 68 67,577 239 2 1 8 78,422 215 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6 79,317 163 2 6	1   214	1 214	1 214

	Orohards and	Miscellani	sous crops	Total area cropped	Area cropped	Net area cropped	D
Fodder orque	garder. produce	Food	Non-food	during the	more than once	during the	District
36	87	38	39	40	41	42	48
							Cuchar
•••	22,115	865	13,881	305,161	39,150 36,815	266,011 251,968	1899-1900 1900-01
489	2 <b>2,</b> 130 21,202	1,038 1,017	17,097 6,799	288 783 320,190	33.337	266,853	1901-02
213 200	21,575 21,011	866 8 <b>26</b>	7,348 56	330,208 317,172	35,400 30,288	201,808 286,884	1902-03 1903-04
<b>2</b> 00	*******	040				-	Sulhet
24.426	270,422	3,460	25,817	2,291.745	318,713	2,073,032	1899-1900
1 <b>7,97</b> 0 3 <b>4,</b> 646 •	288,282 160,820	2.252 17,348	22,758 61,503	2,504,038 2,565,334	204,339 79,309	2,299,719 2,486,025	1900-01 1901-02
33,834	160,062	17,391	60,245	2,564,609 2,498,020	78,763 79,000	2,485.846 2,414,020	1902-03 1903-04
34,000	160,000	17,000	1,000	2,330,020	10,000	-,313,430	Godfpåra
26,320	40,638	258	86	669,535 <b>72</b> ,353	167,608 8,082	501,927 64,271	1899-1900 1900-01
685 675	5,354 5,652	230 1 <b>47</b>	13 41	76,979	9,424	67,555	1901-03
1,765	30,685	132 100	300	563,952 490,610	69,831 62,000	494,121 428,610	1902-03 1903-04
1,800	27,000	100	(A)	300,020	,		Kámráp
829	37.415	8,100	7.953	5 12,869	64,932	477.937	1899-1900
640	37,659	6,949	7,640	531,276 575,341	63,141 82,492	468,135 492,849	1900-01 1901-02
523 494	35,731 36,780	7,967 7,278	7,524 7,131	601,262	94,357	506 905	1902-03
120	36,886	6,597	4.560	601,597	90,588	511,014	1903-04
54	26,993	963	3,037	295,302	11,742	237,560	<b>Darra</b> ng 1899-1900
130	26,982	927	2,910	232,699	800,0	273,693	1900-01
174	26,331	866	2,996	300,601 310,115	13,140 14,561	287,461 295,554	1901-03 1902-03
12 19	26,388 24,374	980 1,343	2.961 2.284	309,062	15,329	293,733	1903-04
•				241,386	28,059	213,327	Nowgong 1899-1900
10 19	20,991 20,726	698 7 <b>3</b> 9	3,165 3,777	235,064	27,160	207,904	1900-01
15	19,757	709	3,811	246,692	30,560 30, <b>05</b> 9	216.132 209,804	1901-02 1902-03
7 24	19,766 17,932	733 994	3,710 534	289,863 258,099	35.157	222,942	1903-04
288	44,414	2,601	25,859	506,005	21,521	481,481	Sibrigar 1899-1900
336	43,568	2,553	26,882	509,716 526,131	20,899 23,671	488,817 502,460	1900-01   1901-02
360 360	43,918 43,918	2,552 2,552	• 28,461 28,461	537,457	23,671	513,786	1902-08
347	45,074	2,662	18,024	536,833	22,148	514,685	1903-04 Lakhimpur
107	16,831	501	5.201	230,221	5,400 6,399	224,821 228,826	1899-1900   1900-01
102 138	17,275 17,503	569 559	6,845 6,204	235,225 247,619	7,882	239,737	1901-02
112	18,026	927	6.832	253,087	7,001 9,561	245,996 248,260	1902-08 1903-04
27	17,620	596	4,751	257,821	8,001	210,200	Nágá Hills (a)
		•					Khasi and Jaint
		•		30		30	Hills (a) 1899-1900
•••	***	•••	***	30		30	1900-01
•••		•••					1901-02 1902-08
•••		•••					1908-04
	1			31,102	8,021	23,081	(iáro Hilla 1899-1900
***	1,303 1,393	55 <b>2</b> 95	:::	27,148	2,381	25,067	1900-01
•••	1,399	335		28,118 30,604		25,736 26,576	1901-02 1902-03
•••	1,523 1,579	240	3	30,604 20,492	i	27,089	1903-04
•		•			FAF 140	4 250 010	Total
		17,510	84,982			4,552,210	
36,970	463,344 • 332,313		117,871	4,887,008	282,197	4,604,808	1901-02
36,847	358,723	30,999	116,691	5,481,157 5,994,700			1902-03 1 1908-04
		15,552 81,500	87,922 117,371 116,691 32,118		378,222 282,197 337,761	4,604,808	1900-0 1901-0 1902-0

No. 3-D

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL

				-		-	<b></b>			•	
		!				FOOD-	GBAINS		<del></del>	<del></del> ,	
District		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maizo	Gram (pulse)	Other food- grains, including pulses	Total
1		2	3	4	5	; <b>6</b>	7	8	9	10	11
-			·			.'			-	i	
Bard wa	<i>n</i> .		! !	i				'	•		
1809-1900		1,093,500	1,300	9,600	•••		•••	8,000 3,000	11,400 11,100	72,900 70,500	1,191,700 1,104,800
1900-01 . 1901- <b>02</b> .	•	1,009,700 681,500	1,300 1 1,500 1	9,200 9,200	•••	•••	•••	8,000	11,000	69,300	975,500
1902-03		1,008,600	1,500	9,300	•••	•••	•••	<b>3,000</b> <b>2,500</b>	11,000 9,500	70,700 61,400	1,104,100 865,500
1903-04 .	• •	781,600	2,100	8,400	•••	•••	•••	2,000	0,000	01,100	000,000
Bankur	·u										
1890-1900		582,700	5,600	3,200	•••	700	1,000	3,000	6,500	16,800	599,500 <b>452</b> ,200
1900-01 •		416,700	5,500	3,500	•••	600	800 900	2,600 2,900	7,500 8,000	15,000 17,200	562,800
1901-02 .		528,700 412,900	5,500 5,000	4,000 2,900	•••	600	700	2,700	5,600	13,500	448,900
1902-03 . 1903-04 .		312,400	5,100	3,400		800	8 <b>0</b> 0	3,200	7,000	16,000	878,700
					į						
Birbhu	1/8				1		•	2,000	5,000	3,000	769,900
1899-1900		OHE FOO	5,000	•••	1	1		1,900	6,000	3,000	691,600
1900-01 . 1901-02 .	. :	CHO CVVI	5,000	300		•••		2,000	6,500		687,100 79 <b>4,2</b> 00
1902-03		777,000	5,000	300	•••	•••	•••	1,900 1,900	6,300 7,000		656,800
1908-04 .	•	639,500	5,000	4Q0	•••	•••	***	1,50,77	1,000	)	
Midnap	ur							,		217 700	1,808,900
1899-1900	•	1,560,700	2,800	1,200	•••	6,000	2,000 2,000	18,000 18,000	2,500 2,300		1,785,600
1900-01 .	•	. 1,547,900	2,700 2,800	1,200 1,200	•••	<b>6,</b> 000 <b>5,90</b> 0		21,100	2,300	206,400	1,777,600
1901-02 . 1902-03 .	•	1,536,900	2,600	1,200		5,900	1,900	21,100	2,300		1,770,600 1,718,000
1903-04	•	1,474,700	2,600	1 200	•••	5,900	1,900	21,100	2,800	200,000	2,1 10,000
Hoogh	l <sub>i</sub> y						!				400 000
1899-1900	•	458,900	100	500			•••	100	300 200		488,000 435,600
1900-01	•	408,400	•••	400	•••	•••	•••	100	100		435,800
1901-02 . 1902-03 .	•	. 408,900 . 420,200	100 100	400 500	•••			100	200	27,400	448,500
1903-04	•	386,800	100	600		•••		100	400	24,200	412,200
24-Parge	1 n a s						<b>•</b>			!	
1899-1900		. 594,600	300	100			•••	•••	6,300		931,100 919,900
1900-01		. 897,700	200	100		•••	•••	•••	3,500 6,300		949,200
1901-02 .	•	918,500	200			•••	•••	•••	6,300	80,000	1,013,700
1902-08 1903-04 .	•	.   977,100   970,600	200	100	1	•••	•••	•••	6,400	30,300	1,007,600
Khul		1							ı		
		015 600			1	l	1	••••	100		829,800
1899-1900 1900-01 .		.   815,600 .   811,400		•••	1	•••	•••	•••	100		826,300 827,200
1901-02 .	:	. 813,300		•••	•••	•••	•••	•••	100 100		883,700
1902-03	•	819,800		•••	•••		•••	•••	, 100		789,900
1903-04 .	•	. 776,200		•••		•••	•••	•	;		
Nadi	a			<u> </u>	İ	•		200	65,700	105,500	692,400
1809-1900	•	488,700			1	•••	•••	500	64,500	65,000	630,400
1900-01 . 1901-02 .	:	. 474,200 . 481,900			1		200	100	68,100	72,400	653,600
1902-03 .	•	510,400	22,600	6,900	•••	•••	300 300		72,400 98,700		705,200
1903-04 .	•	495,800	22,900	5,200	•••	•••	200	100	•		
Jessor	e		1						e on des	120,800	1,045,500
1899-1900	•	, 891,100				•••	•••	•••	27,800 17,700	105,600	1,014,20
1900-01 . 1901-02 .	•	. 885,100 . 908,200				•••		•••	19,800	)   113,300	1,047,50
1901-02 .	•	. 877,100				•••	•••	•	17,400 16,900	129,100 126,900	1,029,000
								•••			

	O	ILEBEDS				Sve	DAB		Fı	B <b>RR</b> 6		İ
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condiments and spices	Sugarcane	Othera	Cotton	Jute	Others	. Total	District
12	13	14	15	16	. 17	18	19	20	21	22	28	24
26,600 25,400 26,000 26,000 26,700	3,400 3,500 3,500 3,500 8,500	23,600 21,800 23,800 22,800 23,800	1,700 1,700 1,700 1,700 1,500	55,300 52,000 55,000 54,000 56,400	600 600 600 600 600	27,400 27,600 27,700 27,900 .27,700	}	200	11,000	•	11,200	Bardwan  (1899-1900 1900-01 1901-02 1902-03 1903-04
												Bankura
1,000 1,000 1,100 1,000 1,100	7,800 8,600 6,800 7,000 7,400	8,700 9,000 8,400 8,200 8,600 •	7,600 ×,600 7,800 7,200 7,600	25,100 27,200 24,100 23,400 24,700	2,000 2,000	17,500 15,500 14,000 13,800 13,000		2,000 1,600 1,500 1,400 1,500	700 700 200 200 200	900 900 900 900 900	8,600 8,200 2,600 2,500 2,600	1899-1900 1900-01 1901-02 1902-03 1903-04
								i			<u>{</u>	Birbhum
800 800 600 600 600	400 400 400 400 400	2,000 2,000 1,600 1,700 1,200	••• ••• •••	3,200 3,200 2,600 2,700 2,200	  	7,000 8,000 9,000 9,000 9,000		400 400 400 400 400 400		 	400 400 400 400 400	1899-1900 1900-01 1901-02 1902-03 1903-04
	'	ļ	!					:	•			Midnapur
20,000 20,000 20,000 15,000 15,000	34,400 84,000 34,100 24,400 26,400	33,600 38,100 32,500 27,200 28,200	18,500	106,500 105,600 104,600 81,100 84,100	3,300 3,300 3,300 3,300 3,300	18,700 16,300 18,100 17,900 17,100	1,100 1.100 1,100	3,900 8,800 4,100 4,100 4,100	11,800 12,500 12,800 12,900 10,600	80,100 80,200 80,600 80,100 <b>80,10</b> 0	46,300 46 500 47,500 47,100 44,800	1899-1900 1900-01 1901-92 1902-03 1908-04
	,											Honghly
2,100 2,100 2,000 2,000 2,000 2,300	400	3,700 3,700 3,600 3,500 8,500	1,900 1,900 1,700 1,600 1,500	7,700 7,700 7,300 7,100 7,700	5,000 5,000 5,000 5,000	12,900 18,700 14,400 14,800 13,600			13,100 13,300 13,600 13,300 12, <b>3</b> 00	2,500 2,500 2,500 2,500 	15,600 15,800 16,100 15,800 12,300	1899-1900 1900-01 1901-02 1902-03 1903-04
	!				•		: <b>!</b>	:				21-Parganas
1,500 1,000 1,200 1,200 1,800	1,200 900 900 900 900	1,200 900 1,100 1,100 1,100	3,000 2,000 2,100 800 1,000	6,900 4,800 5,800 4,000 4,300	2,200 2,200 2,200 2,200 2,300	4,000 4,500 4,800 4,400 4,400	12,200 12,200 5,000 5,000 5,000	•••	80,000 37,700 58,700 59,800 67,000	7,700 7,700 5,700 8,000 3,000	87,700 45,400 59,400 62,300 60,000	1899-1900 1900-01 1901-02 1902-03 1903-04
	4 000				} !			:			17.100	Khulna
5,200 5,200 5,200 5,200 5,200	4,200 6,200 6,200 6,200 6,200	65,000 47,700 47,700 47,700 47,700	5,100 5,000 5,000 5,000 5,000	79,500 84,100 64,100 64,100 64,100	3,100 3,100 3,100 3,100 3,100	8,100 3,100 1,800 1,200 600	16,400 16,400 16,400 16,400		15,100 16,100 12,000 11,600 9,100		15,100 16,100 12,000 11,600 9,100	1899-1900 1900-01 1901-02 1902-03 1903-04
		' i	: 1		:	!						Nadia
42,500 28,000 42,000 74,600 109,800	12,900 11,700 4,200 8,200 5,000	37,500 26,700 30,800 28,800 18,300	8,800 8,800 10,200 8,900 7,900	101,200 80,200 86,700 115,600 140,500	9,000 9,000 9,000 9,000 9,000	14,200 10,300 10,300 7,500 6,200	500 500 500 500 500	100 100 100	34,100 30,000 36,000 31,000 86,000	700 700 700 700 700 700	34,900 30,800 <b>86,</b> 800 <b>31,</b> 800 <b>86,</b> 800	1899-1900 1900-01 1901-02 1902-08 1903-04
!	•	)	. •			:		1				Jessore
86,000 85,900 84,000 88,400 88,600	25,600 25,600 25,100 23,100 23,600	45,900 45,100 44,600 40,200 41,000	5,900 5,600 5,300 5,300 5,300	113,400 110,200 109,000 102,000 108,500	22,500 22,500 22,500 22,500 22,000	14,800 15,000 15,000 12,400 9,800	19,900 19,900 19,900 19,900 19,800	•••	27,200 28,600 33,600 88,600 30,700	***	27,200 28,600 83,600 88,600 30,700	1899-1900 1900-01 1901-02 1902-03 1903-04

#### AREA UNDER CROPS (BENGAL)

889,900

•••

2,100

#### No. 3—D—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

FOOD-GRAIMS DISTRICT Cholum Other foud Cumbu grains, Ragi or Gram or or Barley Rice Wheat Maize Total bajra (millet) including iswar marna (pulse) (millet) pulses 1 2 8 5 6 7 9 10 11 Murchidabad 1899-1900 521,700 144,500 64,000 300 98,000 100,100 928,900 538,800 144,100 **64,**100 **64,**300 1900-01 800 95,000 98,500 940,800 ... ••• 917,800 861,100 1901-02 513,300 144,000 800 96,500 100 400 ... ••• ••• 1002-03 510,600 137,800 64,900 400 95,200 52,200 . . . ... ... 1903-04 463,000 106,700 60,600 300 82,800 42,000 755,400 ... ... ••• Dinajpur 1899-1900. 1,245,000 7,000 7,000 18,000 1.200 1.278.200 ... ••• ... 1,251,000 1,000 18,000 18,000 1900-01 7,000 7,000 1,200 1,285,200 ... ... ... 1901-02 1.154.000 1,000 1,185,100 1.200 5.000 5,000 ... 1000 1902-03 1,170,000 18,000 1.200 1.200.200 ... 5.000 5.000 ... 1903-04 5.000 18,000 1.000 1.200 1,180,200 ... 5.(NX) Rajshahi 1,100 1899-1900. 910,600 16,400 67,200 11,600 1,006,900 ••• 128,700 1,153,300 130,000 1,183,400 1900-01 923,500 78,800 12,000 1,0.0 14,300 ... ... ••• 65,100 1901.09 960,000 13,000 1,100 15,200 ... ... ... 1902-08 10,000 1.155,100 1.053,000 64,100 12,090 1,000 15,000 ... ... ... 1903-04 62,000 11,400 933,200 ROO 18,000 125,000 1,145,400 ... ... Rangpur 1 1800-1000 1,144,500 30,700 600 200 4,500 145,500 1,326,000 ... ... ... 1900-01 1,096,500 32,500 500 200 200 140,500 1,270,400 ... ... ... 1901-02 1.040 400 34.500 500 200 200 141 5(x) 1,217.300 ... ... ... 1.248,900 1902-08 1.079.400 30,500 200 500 200 188,100 1903-04 1,077,200 500 200 200 138,100 1,244,200 Bogra 1899-1900. 550,100 503,100 42,000 5.000 ... ••• 1900-01 408,000 450,000 98,000 4.000 ••• ••• ••• ... ٠., ••• 1901-03 458,000 408,000 5,000 40,000 ... ... ... 1902-03 415,000 4,000 454,000 ••• • • ٠.. ... ••• ... 1903-04 455,000 4,500 38,000 497,500 ... ... ... ... Pabna 1899-1900 160,000 1,003,100 796,100 16,000 16,000 15,000 990,900 970,400 1900-01 787,900 16,000 16,000 16,000 155,000 ... ... ... ••• 1901-02 787.400 16,000 16,000 16,000 135,000 ••• ... ... ••• 1902-03 136,000 952 400 769,400 16,000 16,000 15.000 ... ... ••• 1903-04 15,000 130,000 868,100 15,000 692,100 16,000 ... ••• ... Durjeoling 1899-1900. 60,700 5,900 5,900 21,700 7,600 102.900 5,000 2,000 ••• ••• ••• 1900-01 21,700 21,700 7,600 7,600 91,800 5,000 2.000 49,700 ... ••• 1901-03 102,000 2.000 59,900 5,000 5.800 ... ٠., 1902-03 71,400 5.800 21,700 7,600 118,500 2.000 5.000 ••• 71,400 1903-04 2,000 5.800 21,700 7,600 118,500 5.000 ... Jalpaiguri 1899-1900. 16,700 682,700 660,900 1.800 1.300 2,000 1900-01 16,700 497,100 1.30 2,100 519,000 1.800 ••• ••• ••• ••• 1901-02 687,000 676,900 1,000 | 1,000 16,700 657,900 2,100 1.100 ••• ••• 1902-03 695,000 14,400 600 ... ... ... ••• 1903-04 14,400 651,200 500 1,000 2.900 670,000 ••• ... ••• Dacca 95,800 954,600 94,600 1,002,600 1,005,100 97,600 971,800 1899-1900. 2,200 1,000 856,100 ••• 1900-01 1,000 1,000 904,700 901,700 2 300 ... ... ••• ... 19 1-03 1902-03 2,200 ... ... ••• ••• ••• 871,000 2.200 1.000 ••• ... ••• 1903-04

1,000

99,400

998,400

!		BBES	Fı		AB	Sva			•	Otlanno		
Distri	Total	Others	Jute	Cotton	Others	Sugar-	Condimenta and spices	Total	Others	Rape and mustard	Til or jinjili	Linseed
24	28	22	21	20	19	18	17	16	15	14	18	12
Murchid	•	•								•		į.
1909-01 1901-02 1902-03	20,800 24,900 24,700 17,300 18,700	700 700 700 700 700	19,600 24,200 24,000 16,600 18,000		••• ••• ••• ••	17,000 17,000 15,000 14,600 14,500	3,000 3,000 8,000 8,000 8,000	81,000 80,500 80,500 70,900 77,400	19,600 19,700 19,700 18,900 17,400	23,500 23,200 23,100 22,300 22,200	7,800 7,500 7,400 7,300 7,100	80,100 80,100 80,100 81,400 30,700
Dinajp												
1900-01 1901-02 1902-08	75,000 80,000 70,000 80,000 60,000	•••	75,000 80,000 70,000 80,000 60,000	 		\$0,000 \$0,000 \$0,000 \$0,000 <b>25,00</b> 0	500 500 500 500 500	120,200 120,200 130,200 130,200 130,200	••• ••• •••	120,000 120,000 130,000 130,000 130,000	100 100 100 100 100	100 100 100 100 100
Rojeka												
1900-01 1901-02 1902-03	109,800 108,900 113,300 101,100 85,000	1,100 1,100 1,100 1,100 1,000	108,700 107,800 112,200 100,000 84,000	•••		14,500 15,800 15,500 16,000 16,600	10,000 10,000 10,000 10,000 9,000	114,100 122,600 94 400 97,800 95,300	1,600 1,000 1,000 960 1,000	104,200 112,000 85,000 88,000 85,000	8,800 3,800 3,400 3,100 3,400	5,100 5,200 5,000 5,800 6,900
Rangp			•									
1900-01 1901-02 1902-03	277,000 277,000 370,800 327,200 302,200	•••	277,000 277,000 370,800 327,200 302,200		•••	22,500 22,800 22,800 22,900 22,100	10,000 10,000 10,000 10,000 10,000	170,200 220,200 197,100 178,900 178,700	400 200 200 200 	168,600 218,600 195,600 177,800 177,300	1,200 1,400 1,300 1,000 1,200	
Bogra												
1800-01 1901-02 1902-03	75,000 88,000 71,000 70,000 72,000		75,000 88,000 71.000 70,000 72,000		•••	13,000 12,000 12,000 11,000 18,300	1,000 1,000 1,000 1,000 1,000	118,600 71,200 75,700 72,500 84,200	2,000 1,200 1,200 1,000 1,200	87,000 50,000 52,000 50,000 60,000	14,000 10,000 12,000 11,500 12,000	15,600 10,000 10,500 10,000 11,000
Pabna							•					
0 1900-01 0 1901-02 0 1902-03	151,900 165,400 169,400 181,900 168,900	28,900 28,900 28,900 28,900 28,900	123,000 136,500 140,500 153,000 140,000	•••	1,000 1,000 1,000 1,000 1,000	52,500 60,000 3,300 3,100 3,200	5,500 5,500 5,500 5,500 5,500	169,500 186,000 182,000 148,200 148,200	  	116,100 132,100 132,100 100,000 100,000	\$0,000 41,000 41.200	23,400 23,900 8,900 7,000 7,000
Durjee												
) 1900-01 ) 1901-02 ) 1902-08	1,600 2,000 2,000 2,500 2,200	•••	1,600 2,600 2,600 2,500 2,200	  	  	200 200 200 200 200 200	4,000 4,000 4,000 4,000 4,000	7,000 7,000 7,000 7,000 7,000	  	7,000 7,000 7,000 7,000 7,000	•••	
Julpaig												
0 1900-01 0 1901-02 0 1902-03	65,800 63,300 60,100 61,000 66,800	•••	64,860 63,000 59,800 60,700 66,100	500 300 300 800 200	 	8,300 2,900 8,900 4,400 4,700	  	29,600 28,700 32,200 82,000 32,100	*** *** ***	28,400 27,500 \$1,200 \$1,100 81,100	1,200 1,200 1,000 900 1,000	•••
Duce									•		•	-
0   1900-01 0   1901-02 0   1902-03	150,000 161,000 165,000 153,000 171,000	***	150,000 161,000 165,000 153,000 171,000	•••	•••	21,800 20,000 19,900 20,000 19,900	17,300 17,300 17,300 17,300 17,300	145,700 147,000 146,400 141,800 146,300	33,800 33,800 33,500 38,000 88,600	98,200 94,200 91,000 90,000 93,200	13,800 13,800 13,800 18,800 14,400	4,900 5,200 5,100 5,000 5,200

# AREA UNDER CROPS (BENGAL)

No. 3—D—continued

1REA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

		· ·				Food-	BAIMS				
Distr	IC <b>T</b>	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1		2	3	4	5	6	7	8	9	10	11 .
										•	
Faridp: 899-1900 900-01 901- <b>02</b> 902-03		998,700 893,500 905,500 921,000	2,000 1,800 2,000 2,000	8,000 5,000 5,000 8,000	•••	•••			8,000 6,000 6,000 8,000 8,000	152,100 125,100 125,100 152,100 180,100	1,168,800 1,031,400 1,043,600 1,091,100 1,072,100
903-04		926,000	2,000	6,000	•••	•••					
Backer 899-1900 900-01 901-02 902-03 903-04	ganj	1,471,000 1,501,000 1,405,600				•••			••• ••• ••• •	50,000 50,000 50,000 50,000 50,000	1,521,000 1,521,000 1,551,000 1,455,600 1,461,000
Maimen	singh								500	803,000	1,884,800
899-1900 900-01 901-02 902-03 903-04		1 2 2 40 000	8,000 8,000 8,000 8,000 100	19,100 18,100 		•••	•••		700 1,000 1,000 1,000	803,000 245,000 243,100 243,100	1.871,000 1,801,700 1,775,800 1,795,600
Tipp	era	•							400	54,800	1,261,500
1899-1900 1900-01 1901-02 1902-03 1903-04	• • • • • • • • • • • • • • • • • • •	1,206,800 865,300 841,400 887,600 933,500	•••	•••	•••	•••		•••	400 1,300 1,600 1,200	25,700 25,200 22,100	891,400 867,900 911,800 958,600
Noa k	hali									60.700	854,800
1899-1900 1900-01 1901-02 1902-03 1908-04	•	785,100 785,100 783,600 762,600 858,200	•••							69,700 69,700 66,600 69,600 76,600	855,100 850,200 832,200 934,800
Chitta	ıgong									2.500	50430
1899-190 <del>0</del> 1900-01 1901-02 1902-03 1903-04	•	584,800 550,000 557,600 555,400 550,100	) )		•••			*	1,800	8,500 7,500 7,500 7,500 7,600	594,10 557,50 565,10 562,90 563,70
Po	ztna								74.00	0 181,200	987,50
1899-1900 1900-01 1901-02 1902-03 1903-04	· · · · · · · · · · · · · · · · · · ·	406,50 307,70 383,60 457,30 216,40	0   146,000 0   107,100 0   113,200	72,800 74,600	10,000 8,000 15,400		89,10 89,60 89,50 63,10 62,30	0 105,700 0 102,600 0 117,900	74,00 95,40 84,70	0 132,300 0 177,500 0 106,500	942,30 1,036,00 1,032,70
<i>Ga</i> 1899-1900	zya	1,804,40	0 143,200	69,500			75,00 74,40			0 196,090	1,417,90
1900-01 1901-02 1902-03	•	759,30 961,40 1,148,80 884,60	0   146,700 0   104,800 0   110,800	70,000 51,700 55,800	18,500	)	73,30 71,30 52,20	00 61,40 00 59,50	0 87,00 0 86,00	0 186,700 0 18 <b>4,2</b> 00	1,784,4

	OILE	EED8					SUGAN			F	BRES			
	Til or jinjili	Rape and mustar		<b>X</b> hers	Total	Condiments and spices	Sugarcano	Other	Cotton	Jute	Other	a 1	[otal	District
	13	14		15	16	17	18	19	20	21	22		78	24
				.										Faridpur
000 500 000 000	7,600 7,600 7,600 7,600 7,600	42,50 40,00 42,50 42,50 42,50	0	4,500 4,500 4,500 4,500 4,500	59,600 56,600 59,600 59,600 59,600		40,000 35,000	7,300 7,300 7,300		90,00 100,00 105,00 110,00 95,00	0   10 0   10 0   10	n   10 n   10 0   1	90,100 00,100 05,100 10,100 95,000	1899-1900 1900-01 1901-02 1902-08 1908-04
	•	!												Backergan
600 000 000 000	25,000 25,000 25,000 25,000 25,000	1,50	0 0	6,500 6,500 6,500 6,500 6,500	53,000 53,000 53,000 53,000 53,000	7,000 7,000 7,000	20,000 20,000 20,000			10,00 10,00 10,00 10,00 10,00	10 10 10		10,000 10,000 10,000 10,000 10,000	1809-1900 1900-01 1901-02 1902-08 1903-04
														Maimonsing
,700 .200 ,200 ,000	72,700 76,300 76,300 78,000	371,2 371,2 763,4	00 00 00	200 • 200 200 200 200	468,900 483,900 483,900 471,600 462,300	14,500 14,500 14,500	9 88,600 9 83,600 0 83,50	) )	500 500	519,0 545.5 500,0	00   1,5 00   1,5 00   1,5	00 (() () ()	<b>510,</b> 000 521,600 547,500 502,000 652,000	1899-1900 1900-01 1901-02 1902-03 1903-04
,,,,,,				_						•				Tipper
5,500 5,100 5,800 5,100 4,400	19,400 16,700 16,500 15,400 13,700	0   40 4 0   13,0 0   13,1	(10 (00) (00)	300 200 400 600 700	34,30	0 40,70 0 29,50 0 24,20	00 15,70 00 14,70 00 8,70	0   80 0   0		275,3 202,0 235,0	00   1,5 00   1.7 00   4,0	000 (00) (00) (00)	236,500 276,500 293,700 239,000 270,400	1900-01 1901-02 1902-03
<b>3,3</b> 00	10,10		•											Noa bha
5,500 5,500 2,500 5,600 2,000	<b>4,</b> 500 <b>5,8</b> 0	0 6, 0 5, 0 6,	100 100 100 500 800	800 800 700 810 700	28.44 22.70 28,70	)O 39,50 (O 39,50 (O 39,50	00 44 00 6 00 6	00 . 00 . 00 .		1, 7, 2,		•••	2,000 1,900 7,000 2,100 4,600	) 1900-01 ) 1901-02 ) 1902-03
														Chittago
400 400 400 400 400	2 2 2	00   8 00   3 00   3	,600 ,500 ,500 ,500 ,500	10 10 10	0 4.2 0 4,2 0 4,2	200 20,6 200 20,6 200 20,6 200 20,6	9,0 900 9,0 9,0	m l		 	400 7 400 7 400 7	,900, ,900, ,900, ,900,	8,30 8,30 8,30	0   1900-01 0   1901-02 0   1902-03
														]'ai n
20,90 27,30 10,20 11,10 13,50	0 3	200 2 800 1	.,400 .,500 ),300 ),900 7,500	0 8,20 0 14,10 0 10,5	50 57, 00 83, 00 32,	400   3, 900   3, 900   3,	500 3, 500 11, 800 11	200 700 200 200 000	1 1	000 500 200 400 ,000		1,500 1,500 1,500 1,500 1,400	2,00 3 2,70 0 2,90	00   1900-01 00   1901-02 00   1902-03
	.													Gay
67,00 75,00 69,00 79,80	00 9, 00 9, 00 9,	800 1 400 1 600 1	9,00 9,20 8,70 9,90 <b>3,0</b> 0	00 75,8 00 74.7 10 75.6	00   179 00   171	,300 5 ,800 5 ,900 5	000 30 000 31 000 29	,000 ,000 ,2(ii) ,500		,000 ,000 ,000 ,000		1,00 1,00 1,00 1,00	0 2,0 0 2,0 0 2,0 0 2,0	1809-19 100   1900-01 100   1901-02 100   1902-08 1908-04

No. 3-D-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

- Other mendings and P P II is the con-		7 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		This was a second	Food-g	BAINS				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
Shahabud .								•		
1899-1900 .	. 1,245,500	109,000	50,500	<b>2,100</b>	2,600	37,600	17,100	68,600	98,700	1,626,700
1000-01	945,700	126,000	52,000	7,600	3,800	46,600	49.700	65,000	99,400	1,395,800
1901-02	. 948,000 . 1,132,500	112,000	49,000 49,300	7,000 7,100	<b>3,4</b> 00 <b>3,20</b> 0	47,000 37,800	<b>52,3</b> 00 40,200	60,700 63,000	96,900 98,000	1,376,800 1,551,100
1903-04	. 836,700	120,200	52,000	4,600	5,000	22,900	10,000	68,400	91,000	1,210,800
Darbhanga		}						 		
1899-1900 .	. 1,140,500	109,600	78,500		•••	167,000	62,500	43,200	174,100	1,775.400
190 )-01	. 1,100,700	50,000	172,200		400	199,000 189,000	184,500 94,500	35,400 31,700	336,800 186,500	2,078,600 1,5 <b>52</b> ,800
1901-02	. 918,200 1,054,500	48,100 51,700	79,400 144,200	<b>5,0</b> 00	500	221,000	91,800	42,500	260,000	1,878,100
1903-04	1,020,300	67,800	104,200	2,700	800	211,800	97,400	53,400	302,400	1,860,800
Muzaffarpur										
1899-1900 .	873,800	62,700	296,600	[	•••		1 63,800	48,800	514,400	2,087,500
1900-01	. 767,800	69,700	296,600		•••	82,4/10	168,800 180,200	43,800 43,800	519,400 533,700	1,9 <b>43,500</b> 1,96 <b>7,2</b> 00
1901-02	767,800 767,800	62,700 73,200	296,600 296,600		•••	82,400 82,400	180,200	48,500	520,800	1,964,800
1903-04	767,800		296,600			82,400	63,800	43,800	514,400	1,942,000
Sáran	j							Ì		
1899-1900 1900-01	448,400 358,300	130,000 89,400	260,000 240,000	5,400 6,800 (	2,300 3,000	58,100 57,100	241,000 214,300	47,200	267,700 413,000	1,460,100 1,424,900
1901-03	417,400	89,400	221,800	6,800	3,000	60,000	221,000	47,000	376,800	1,446,200
1902-03	. 357,600	89,400	260,800	7,000	3,000	57,000	225,000	47,000	401,100 394,000	1,447,900
1903-04	. 330,400	89,400	260,800	5,000	1,000	30,400	198,100	49,000	000,000	1,858,100
Champáran 1900-1900	*****	110 000	997 000	e 000	4.000	19,000	123,000	36,500	357.000	1 050 500
1899-19 <b>0</b> 0 1900-01	. 764,000 688,000	1118,000	225,000 214,100	6.000 6,000	4,000 4,000	18,000	120,000	37,200	849,000	1,652,500 1,541,600
1901-02	. 730,000	105,300	207,300	6.000	4,000	18,000	120,000	34,000	317,000	1,571,600
1903-03	. 780,000 .1 780,000	111,200 10 <b>4,2</b> 00	214,100	6,000 6,000	4,000 4,000	18,000	120,000 120,000	37,200 35,200	349,000 346,000	1,639,500 1,623,500
Monghyr	, , , , , , , ,	10,500		c,csc	•					2,020,000
1899-1900	. 639,800	103,000	123,200	41,000		49,200		135,000	821,700	1,682,100
1900-01	630,300	103,000	79,100	41,500	•••	49,800	270,900	138,000 142,600	386,100 290,800	1,698 700
1901-02	630,500	103,000	87,200 89,000	37,500 <b>37,700</b>	•••	50,000 52,000		20 ),500	330,800	1,618,100 1,728,200
1903-04	286,000	100,000	80,000	39,500		52,400	213,300	200,000	322,000	1,303,200
Bhágalpur										
1899-1900 .	. 1,608,300	200,200	63,900	20,600	•••	123,100	235,500 242,600	72,200 72,200	188,000	2,510,600
1900-01	.   1,608,300 .   1.608,300	198,200 202,200	63,900	22,000 22,000	•••	121,900 128,100	242.600	72,200	190,600 203,100	2,530,900 2,538 900
1902-03	. 1,599,700	202,200	63,900	23,000	•••	128,100	242,600	73,700	203,100	2,580,800
1908-04	. 1,400,000	226,100	109,000	23,000	•••	123,100	250,000	121,100	233,100	2,498,400
Purnea	1 110 500	00.000	# ann	100		4 000	,,,,,,	94 100	122 000	1 000 000
1899-1900 1900-01	. 1,113,700	20,900	7,200 7,200	100 100	•••	4,200	4,000	24,100 22.100	155,000 142,000	1,829,200 1,205,800
1901-02	1,083,200	22,000	7,200	100	•••	4.100	8,900	22,100	146,000	1,268,600
1902-03 . 1903-04 .	. 1,293,900 . 1,222,200	22,000 22,000	7,200 8,200	100 10 <b>0</b>	•••	4,100	4,500 3,900	22,100 23,100	156,000 156,300	1,509,900 1,439,900
Malda							•		•	
1899-1900	437,000	80,000	27,500	800	200		17,000	10,600	90,000	662,600
1960-01	432,800	<b>80,</b> 000 75,000	24,000 25,000	300 300	100		17,000	8,200 8,000	83,000 84,800	645,400 607,800
1902-03	424,500	70,000	24,000	300	500	***	16,500	8,000	80,000	623,900
1903-04	. 891,000	76,400	22,000	300	500	•••	16,000	7,500	76,000	589,700

		OILORED	1			SUGA			Fib	REG		
Line	or ili	Rape and mustard	Others	Total	Condiments and spices	Sugarcané	Others	Cotton	Juto	Others	Total	District
1	8	14	15	16	17	18	19	20	91	22	28	24
	,	•								•		Shahabad
10 10 10 10 10	00 200 000 000 100	5,700 5,800 5,000 5,000 5,300	2,200 5,400 2,700 5,400 5,400	17,700 21.600 18,000 21,400 22,000	3,000 8,000 8,000 3,000 3,000	86,000 86,000 40,000 41,100 34,800	:::	2,500 2,500 2,500 2,500 3,500	  	1,500 1,500 1,500 1,500 1,500	4,000 4,000 4,000 4,000 1,800	1809-1900 1900-01 1901-02 1902-03 1903-01
į	:		<b>)</b>									Darbhanga
47 140 118 168 170	00 00 00 00 00	47,600 43,000 22,900 46,200 46,300	\$2,800 5,500 4,900 5,500 5,500	130.300 189,700 146,700 221,300 223,400	1,600 1,600 10,600 10,600 10,600	73,200 16,500 16,000 15,100 15,100		8,600 2,000 1,600 2,900 2.100	••• ••• ••• •••	4,600 4,600 800 800 800	13,200 6,600 2,400 3,700 2,900	1899-1900 1900-01 1901-02 1902-03 1903-04
												Muzaffarp <b>u</b>
41, 41, 41, 41,	800 800 800 800 800	7,400 7,400 7,400 7,400 7,400	6,000 6,000 6,000 6,000	54,900 54,900 54,900 54,900 54,900	2,500 2,500 2,500 2,500 2,500 2,500	8,800 8,800 9,700 9,300 8,800		6,100 6,100 6,100 6,100 6,100	 500 500 50 1 500	900 400 400 400 400	7,000 7,000 7,000 7,000 7,000	1899-1900 1900-01 1901-02 1902-03 1903-04
									•			Sáran
26 79 79,500 79,500	1,000 1,000	28,000 8,700 10,900 10,900 10,900	10,300 3,400 3,400 3,400 3,400	63,000 92,600 94,800 94,800 94,800	5,000 3,800 3,800 3,800 <b>3,80</b> 0	42,000 36,500 36,500 46,800 42,600		33,000 14,900 14,900 15,600 18,600		3,000 2,000 2,000 2,000 2,000	86,000 16,900 16,900 17,600 15,600	1899-1900 1900-01 1901-02 1902-03 1903-04
												Champ <b>ár</b> an
61,000 70,200 73,400 71,800 66,300	5,000 6,000 6,600 6,000 <b>5,5</b> 00	24,000 26,000 28,200 22,700 20,600	1,000 1,100 1,100 1,100 1,100	91,000 103,300 104,800 101,100 93,500	5,500 6,000 6,000 6,000	17,600 13,000 11,400 9,900 10,500	200  	2,500 2,100 2,100 2,100 2,100 2,100		3,500 4,000 4,000 4,000 4,000	6,000 6,100 6,100 6,100 6,100	1899-1900 1900-01 1901-02 1902-08 1908-04
1						1						Monghyr
5,100 5,100 5,600 5,800 8,000	500 600 600 500 500	9,500 9,500 10,000 9,000 9,900	9,100 11,700 11,700 9,000 9,200	24,200 26,900 27,900 21,300 27,600	7,000 7,000 7,000 7,000 7,000	6,700 6,400 6,600 6,600 6,400		800 800 800 600 400		10,500 10,500 10,500 10,500 10,500	11,300 11,300 11,300 11,100 10,900	1899-1900 1900-01 1901-02 1902-03 1903-04
												lihágal <sub>j</sub> ,ur
13,800 13,800 18,800 13,800 17,900	500 2,900 2,900 2,900 2,900	37,300 37,800 37,800 \$7,800 \$9,100	17,000 17,000 17,000 17,000 17,000	68,600 71,000 71,000 71,000 76,900	600 600 600 600 600	54,700 63,700 68,700 63,700		14,000 14,000 14,000 600 700	21,500 22,200 22,200 22,200 20,700	13,400 13,400 13,400 18,400 18,400	48,900 49,600 49,600 36,200 31,800	1899-1900 1900-01 1901-02 1902-03 1903-04
												Purnoa
12,800 12,200 13,200 12,200 12,200	100 100 100 100 100	141,000 148,003 142,000 175,000 160,000	2,200 2,100 1,600 1,600 1,600	155,600 157,400 155,900 188,900 178,900	8,500 8,500 8,500 8,500 8,500	9,500 8,90 J 7,000 7,000 7,000			89,000 48,000 53,000 53,000 800,000	82,500 82,500 82,500 32,500 82,500	71,500 80,500 85,500 85,500 882,500	1899-1900 1900-01 1901-02 1902-03 1903-04
	•											Maida
10,000 9,000 8,000 7,000 7,800	6,500 6,000 6,000 5,000	50,000 50,500 50,000 51,500	60,000 2,500 2,100 2,000 2,300	76,500 67,500 66,600 64,000 67,300	8,000 8,000 8,000 6,000 7,500	4,200 3,000 3,000 8,900 8,000	•••		18,000 20,000 80,900 29,200 24,300	1,400 1,400 1,400 1,400	10,400 21,400 \$2,300 80,600 24,300	1899-1900 1900-01 1901-02 1902-08 1903-04

No. 3-D-continued

AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

	•				Foo	D-GRAIMS				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
Santhal Parganas	<del></del>									
1899-1900	820,400	14,900	13,200	2,000	37,900	16,100	112,900	21,300 21,800	103,400 106,200	1,142,100 1,150,200
1900-01	829,600 892,900	14,900 26,800	11,200 22,200	1,200	<b>36,900</b> <b>31,</b> 100	16,100 17,100	118,500   169,100	<b>37,700</b>	214,200	1,411,300
1901-02	859,50G	28,500	22.300	5,400	31,000	18,400	153,700	38,800	234,100	1,391,700
1903-04	776,300	37,0∪0	23,100	5,400	32,500	17,800	167,400	39,500	240,200	1,389,500
Cuttack									100 000	1 005 400
1899-1900	1,203,500	2,100	800	•••	•••	15,000	•••	•••	106,200 119,200	1,327,600 1,385,600
1900-01	1,198,500   1,178,900	2,100 2,100	800 900		•••	15,000 15,000	***	•••	106,200	1,303,100
1901-02	1.1,6,300	<b>2,100</b>	900		•••	15,100	:::		102,900	1,317,300
1903-01	1,197,100	2,100	800		•••	15,100		•••	103,800	1,318,500
Balanore						}			90,000	<b>701 000</b>
1899-1900 1900-01	760,200 773,100	200 200	•••	••	***		•••	••• •••	20,900 21,300	781,300 794,600
1901-02	760,400	200	•••		•••	•••		•••	7.600	768,200
1992-03	765,800	200	•••		•••	•••	•••	•••	12,000	778,000
1903-01	764,200	100	•••	•••	•••	•••	•••	•••	10,800	775,100
Angul										
1809-1900 .	105,500	100	•••		•••	800	8,000	200	81,000	145,600
1900-01	143.000	100	•	•••		3,000	8,000	200	58,000	212,800
1901-02	113,000	100			•••	3,000	8,000	200	58,000	212,300
1902-03	144,000 142,700	, 100 100	•••		•••	3,100 3,200	8,000 8,000	200 200	58,400 <b>52,</b> 000	213,800 206, <b>2</b> 00
1903-04	142,700	1007	•••	•••	•••	3,200	0,000	2.70	02,000	200,200
Puri 1899-1900 .	579,000	<b></b> .				30,000		6,500	47,300	662,800
1900-01 .	586,700	•••				27,000		5,400	81,500	700,600
1901-02	613,300	• • •		••		25,000	100	4,000	81,000	723,400
1902-03	653,300 659,200	•••	:::		···	24,000	200 200	4,200 2,500	73,500 76,600	755,200 764,500
Hazáribágh			ļ				1			
1809-1900	1,157,900	6,500	700				217,200	83,000	181,300	1,701,700
1900-01	1,030,700	10,800	4,200	•••			217,200	4,000	142,500	1,514,500
1901-02	1,078,300 1,035,900	10,800 16,500	9,600	••		118,900	217,200 188,200	23,900 16,000	166,500 154,600	1,601,000 1,539,700
1902-03 1903-04	980,100	16,500	14,400	•••		118,900	188,200	23,900	166,500	1,508,500
Kanchi			1					•,		
1809-1900	2,292,700	200	100		8,000	7,000	7,000	100	100,000	2,410,100
1900-01	1,324,500	400	400	•••	<b></b>	48,500	31,600	<b>2</b> 00 <b>2</b> 00	148,000 60,100	1,553,600 956,800
1901-02	872,500 873,900	400 <b>3</b> 00	400	•••	•••	20,600 20,700	2,600 2,600	200 200	60,300	958,400
1903-04	1,221,700	600	300	•••		81,700	4,000	1,000	71,700	1,334,000
. Palamau										
1899-1900	201,400	3,400	7,400			17,600	25,600	4,400	19,900	869,700
1900-01	311,400	10,000 5,400	13,100 7,000		0.000	18.900	<b>32,5</b> (0) <b>35,</b> (0)	25,200 16,300	<b>36,5</b> 00 93,000	447,600
1901-02	284,900 255,500	14,700	9,800		2.300 2,300	18,000	%5,000	20,000	49,400	463,500
1903-04	152,100	18,000	28,000		1,400	10,000	85,000	20,000	187,000	4,1,500
Mánbhum			!			}				
1899-1900	1,095,100	4,200	8,100		6,900		60,000	2,500	159,700	1,853,900
1900-01	979,700	4,400	3,100		6,100		90,800	<b>3,5</b> 00	161,900	1,270,900
1901-02	1,090,800	4,400 4,500	3,100		6,700		75,000 90,800	2,500 2,500	162,200 154,800	1,363,100 1,812,900
1902-03	213,800	3,700	2,700		6,400	16,100	110,800	2,500 2,500	154,100	1,211,000
Singhlhum			1	}	1	1				ł
1899-1900	549,700 549,800	1,400 1,400	600 600		4,000	15,000	39,000	<b>4,700</b> <b>5,000</b>	61,800 184,000	679,600 752,800
1901-02	584,3(0)	2,500	800		5,000		40,000	7,000	140,000	799,600
1902-03	577,200	2,500	700	1,900	4,900	15,100	39,000	7,500	138,900	791,700
1903-04	571,800	8,000	800	4,900	4,800	15,000	39,000	7,000	144,000	790,800
Total 1899-1900	39,656,800	1,541,100	1,448,200				0 1,802,200			51,788,900
1900-01	36,026,100	1,498,700	1,470,70		64,500		0 <b>2,</b> 01 <b>4,10</b> 0		<b>5.642.7</b> 00	48,834,400
1901-02	36,060,800 8 <b>7,056,500</b>	1,400,400	1,339,70					1,020,200 1,078,500		48,417,400
1902-03										

•			FIBRES.				SUGAR	ondi-	C		LSEEDS	Or	
District	<b>Tot</b> al	hera	ite Of	J	Cotton	thers	ugar- oane			Othera	Rape and ustard	11 OF	seed ;
24	28	22	21		20	19	18	17	16	15	14	18	B
anthal Pargan (1899-1900 (1900-01 (1901-02 (1902-03 (1903-04	18,200 10,200 10,300 9,900	300° 300 300	100 100 100		12,900 9,800 9,900 9,900 10,500		16,700 16,800 11,900 13,400 18,600	1,300 1,800	184,100 185,500 171,500 219,800 230,300	96,800 95,100 81,700 75,700 77,100	<b>72,200</b> 80,10 <b>0</b> 60,600	-,	0,600 0,600 0,800 0,000
Cuttack 1899-1900 1900-01 1901-03 1902-03 1903-04	1 <b>8,</b> 800 13,600	700 700 700 700 700 700	5,500 5,800 5,600 5,900 5,900		7,200 7,300 7,300 7,300 7,300		4,500 4,500 4,500 4,600 4,600	500 1,200 1,200 1,200 1,200	37,800 37,800 34,100 34,100 35,500	16,600 16,600 15,000 15,000 15,000	14,000 14,000 14,000 14,000	3,200 3,200 2,100 2,100	4,000 4,000 8,000 8,000
Balazore 1899-1900 1900-01 1901-02 1902-03 1903-04	3,700 3,700 5,300 5,600 5,600		2,600 2,800 4,600 5,200 5,200	0	1,100 900 700 400 400		2,300 2,300 2,000 2,000 2,000	500 100 100 100 100	9,800 8,300 9,400 9,000 10,500	1,300 500 500 500 2,400	6,900 6,200 6,900 6,500 6,900	1,600 1,600 2,000 2,000	2,900
Angul 1899-1900 1900-01 1901-02 1902-08 1903-04	4,700 4,500 4,500 4,100 3,300	500	1,200 1,000 500 800	0	3,500 3,500 3,500 3,300 8,300	 	2,300 2,300 2,300 2,300		27,100 59,300 59,300 41,000	2,300 17,500 17,500 10,000	4,200 7,300 7,300 3,600	20,600 34,500 34,500 28,000	100
Puri 1899-1900 1900-01 1901-02 1902-03 1403-04	4,300 7,600 2,700 2,400 700		800	0	4,30 7,60 2,70 1,60		2,800 3,000 4,500 2,700 2,700	9,500	7,200 7,800 5,600 6,300	1,200 2,300 1,800 3,200	800 4,100 2,000 1,000	4,800 900 1,300 1,600	400 500 500 500
Hazáribág 1899-1900 1900-01 1901-02 1902-03 1903-04	10,400 10,400 6,400 5,900 5,900	2,900 2,900 2,900 2,900 2,900		00 00 00 00	7,50 7,50 3,50 3,00 3,00		2,400 32,100 28,300 28,300 35,600 35,600	200 200 200 200 200 200 200	189,800 147,300 90,000 103,000 108,500	4,000 106,000 80,000 40,000 47,900 51,400	20,000 21,100	7,800 7,600 20,000 22,800	500 16,000 10,000 10,000 11,200
Rancki 1899-1400 1900-01 1901-02 1402-03 1903-04	4,100 3,800 2,200 2,100 3,300	100 100 100 100 100		00 00 00	4,00 3,70 2,10 2,00		200 200 200 200 800	1,000 1,000 1,000 100	10,200 27,500 27,500 18,000	10,100 20,800 20,800 15,600	100, 6,000, 6,000 2,300	27,700 700 700 700	6,000
1900-01 1901-02 1902-03	9,100 8,900 7,600 6,400 <b>4,10</b> 0	2,100 2,100 2,100 2,100 2,100 2,160	 	000 300 500 300	5,5 4,3		94,700 80,000 4,300 4,500	800 800 800 600	46,700 15,700 85,200 15,700 17,900	1,500 2,000 2,200 2,300	5,700 3,200 13,000 5,000 5,300	5,000 7,700 4,500 5,000	6,000 12,500 4,000 5,800
Minbhum 1899-1900 1900-01 1901-02 1902-08 1903-C4 Singhbha	10,5(9) 10,0(0) 10,4(0) 9,30( 9,30(			000	10,6 10,6 10,5 9,5		20,000 20,000 12,100 11,800 12,200	5,000 5,000 5,000 5,000 5,000	58,100 70,200 70,200 70,200 70,200 60,500	25,900 25,900 25,900 25,900	33,700 33,700 33,700 33,700 33,700	10,600 10,600 10,600 10,600 10,500	20,000
1900-01 1901-02 1902-03 19003-04 Total	8,000 7,500 7,000 6,500 7,000		•••	000 500 000 500 500	7, 7, 6,	2	1,000 1,000 1,000 1,000 1,000	500 500 500 500 500	51,700 50,500 64,400 62,500 65,500	14,200 12,500 35,000 84,000	27,500 28,20 18,100 18,000 20,000	4,600 4,600 4,500 4,500	5,400 5,200 6,800 6,000
0   1900-01 0   1901-02 0   1902-03	2,277,00 2,874,10 2,527,30 2,354,60 2,697,40	162,500 162,600 157,900 156,200 152,000	1,970,500 2,096,100 2,265,500 2,111,000 2,465,400	,000 ,400 ,900 ,400 ,000	(a) 115 (a) 103 87	59,20 51,20 51,20	659,70	259,800 280,500 276,300 269,100 276,000	3,643,900 3,777,600 3,556,100 3,684,900 3,827,900	690,400 531,700 479,100 478,700 510,600	2,043,200 1,910,600 1,907,80	\$88,300 \$96,000 408,400 \$84,800 433,600	653,200 806,700 763,000 864,100

<sup>(</sup>a) The recorded decrease is partly due to the correction of faulty estimates. The Chitts gong Hill Tracts which are not shown in this table have about 17,000 acres under cotton.

## AREA UNDER CROPS (BENGAL)

No. 3—D—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued.

		Dy	<b>76</b>	!			DEUGS A	ND WARCOTI	CS		
Distri	IC <b>T</b>	-								•	
		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25		' 26	27	28	29	30	31	82	83	84	85
		j	2.							-	
Bardw		•,							•		
000 1000		5,300		ı			600			ì	60
899-1900 900-01 •	: :	2,300	•••	•••	•••	•	600	•••	•••		60
901:02 .		1,900	•••		•••	•••	600	•••	•••		60
902-03 .		1,700	•••	•••		•••	600	•••	***	•••	60
903-04 .	: :	1,700	•••	•••	•••	•••	400	•••	•••	•••	40
Banku	ra	1									
899-1900		2,200				•••	2,400	•••	•••	•••	2,40
900-01		1,300			١	•••	2,400	•••	***	•••	2,40 2,60
901-02 .	• •	100	•••	•••	•••	•••	<b>2,</b> 600 <b>1,500</b>	•••	•••	•••	1,50
902-03 . 903-0 <b>4 .</b>	•	100 100	•••	•••	•••	•••	1,700	•••	· •••	• • •	1,70
805-04 .	• •	100	•••	•••	•••	•••	2,,00	•••	•••		
Birbhu	;m										
899-1900	•	•••	•••	•••	•••	•••	•••	•••	•••	•••	
900-01 . 901-02 .	• •	•••	•••	•••	•••	•••	•••	•••	•••	•••	
902-03	•	•••	•••	•••	•••	•••	•••	•••	•••		
003-04	: :		•••		•••	•••	•••		***	•••	
Midnap	om).									!	
399-1900		1,100				•••	8,900		•••		8,90
900-01		2,100				•••	<b>3,8</b> 00	•••	•••	•••	8,80
901-02 .		1,900				•••	8,400	•••	•••		8,40
902-03 . 903-04 .	: :	1,200 1,500				•••	8,400 8,400	•••	•••		3,40 8,40
Hoogh	ly		<b> </b> 								
899-1900			•••			•••	1,400		•••		1,40
900-01		•••	•••				1,400	•••	•••		1,40
901-02 .			•••				1,400	•••	•••	•••	1,40
902-03 .		•••	•••	•••	•••	•••	1,400	•••	***	•••	1,40
903-04 .	• •	•••	•••		•••	•••	1,400	•••	•••	•••	1,40
24-Pargo	inas						2,900	ĺ			2,90
809-1900	• •		•••	•••	•••	•••	1,800	•••	•••	***	1,80
900-01 . 901-02 .	• •		•••	•••	•••	•••	2,900	•••	•••		2,90
902-03		•••	•••		•••	•••	3,000		•••		3,00
908-04	: :	•••		•••			8,600	•••	•••	•••	3,60
Khuls	id		•								
899-1900		•••	•••	}		•••	4,900	. •••	•••		4,90
900-01		·•·	•••	•••		•••	<b>4,900</b> <b>4,900</b>	***	•••	•••	4,90
901-02 . 902-03 .			•••	•••	•••	•••	4,900	•••	•••	•••	4,90
903-04	: :		•••			•••	4,900		•••	•••	4,90
Nadi	a			l i							
896-1900		15,200	•••			•••	10,500		•••		10,50
900-01		12,700				•••	9,000 8,200	•••	***	•••	9,00
901-02 . 902-03 .		12,500 8,900	•••			•••	4,500	•••	•••	•••	4,50
902-08 . 908-04 .		6,800	•••			•••	8,600	•••	•••	•••	8,60
Jessos	re		I					,			
899-1900		8,800	•••	•••		•••	21,100 21,400	•••	•	•••	21,10
900-01 .	• •	6,000 500	•••			***	21,300	***	***		21,80
902.03		400	•••			•••	21,200.	•••	••		21,20
MIZIO -		500		1	1		20,500		ı		20,50

		MISCELLANE	ovs Crops		•	Net area	
Fodder'	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area eropped more than once	oropped during	District
<b>3</b> 6	37	38	39	40	41	43	43
	•					•	. Bardwan
•••	5,000 5,000 5,000 5,000 5,000	51,900 48,400 48,400 48,600 42,000	8,500 13,100 13,200 13,200 11,500	1,357,500 1,260,600 1,134,100 1,261,900 1,021,000	190,000 190,000 190,000 190,000 190,000	1,167,500 1,070,600 944,100 1,071,900 881,000	1899-1900 1900-01 1901-02 1902-08 1903-04
							Bankura
•••	3,300 3,500 4,000 4,000 4,500	4,800 5,200 5,100 5,400 4,800	9,400 20,000 14,500 15,900	660,400 521,900 685,300 509,100 446,000	30,400 29,500 33,900 29,700 82,600	680,000 492,400 601,400 479,400 413,400	1809-1900 1900-01 1901-02 1902-03 1903-04
							Birbhum
*** *** ***	25,000 25,000 25,000 25,000 25,000	1,500 2,500 2,500 2,400 2,900	6,500 2,500 3,200 3,300 3,400	813,500 783,200 729,800 537,000 699,700	33,500 82,500 32,500 23,700 23,000	780,000 700,700 697,800 818,800 675,500	1890-1900 1900 01 1901-02 1902-08 1903-04
							Midnapus 1899-1900
5,200 6,200 6,200 6,200 6,200	17,400 19,000 19,600 21,200 20,300	67,000 65,100 61,600 65,000 64,800	128,400 94,200 99,200 113,800 109,600	2,206,600 2,148,200 2,144,100 2,181,900 2,074,200	70,000 73,000 73,000 73,000 73,000 78,000	2,136,600 2,075,200 2,071,100 2,058,900 2,001,200	1900 01 1901-02 1902-03 1903-04 Hooghly
•••	7,500 7,500 7,500 7,500 7,500	14,500 13,100 11,700 12,300 10,800	6,600 10,800 7,100 7,200 <b>4,</b> 700	558,600 510,600 506,300 519,100 475,200	60,000 60,000 60,000 46,300 42,700	498,600 450,600 416,300 472,500 482,500	1899-1900 1900-01 1901-02 1902-08 1908-04
						958,500	24-Pargan 1809-1900
•••	15,300 15,300 25,000 25,000 25,000	6,400 8,700 8,600 8,600 8,600	700 1,000 2,000 2,000	1,018,700 1,015,500 1,063,400 1,180,200 1,122,800	30,200 40,100 58,100 58,100 58,100	975,400 1,005,300 1,072,100 1,084,700	1900-01 1901-02 1902-03 1908-04
•••	20,140	0,000	<b></b>	3,732,12			Khulna
•••	21,000 21,000 21,000 21,000 21,000	5,000 5,000 5,000 4,100 3,200	8,100 6,100 5,200 5,200 5,200		63,000 63,000 63,900 63,500 68,100	923,000 903,100 896,800 901,800 859,400	1899-1900 1900-01 1901-02 1902-03 1903-04
***	22,000	0,200	1				Nadia
2,000 2,000 2,000 2,000 2,000	60,000 60,000 60,000	17,100 14,800 17,800 20,500 28,600	192,400 85,600 38,200 38,900 38,300	945,800 980,100 998,100	832,000 299,000 419,300 455,300 456,800	817,400 646,800 510,800 642,800 576,600	1901-02 1902-03
000 000 00	\$0,000 \$20,000 \$0,000 \$20,000 \$2,000	26,000 25,900 26,200 25,400	19,000 2,800 2,800 12,000 11,700	1,286,500 1,318,300 1,29×,400	164,900 180,000 107,400	1,122,200 1,138,300 1,191,000	1900-01 1901-02 1903-08

# AREA UNDER CROPS

No. 3-D-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

- <b>=</b> .	1	Dyr	,				]) B	ŪGS Δ1	ND NA	RCOTICS				
District		ndig <b>o</b>	Others	Opium	Co	ffee	Tea	Tobac	oco	Cinchons	Indi hem		Others	Total
<u></u>		26	 27	28		29	30	81		32	3:	3	34	85
													-	
Murchidabad		•							800	•••			•••	500 700
899-1900 • 900-01 • 901-02 • 902-03 • 903-04 • •		22,200 14,300 11,200 8,800 3,000					•••		700 800 700 700	•••			•••	900 700 700
Dinajpur 1399-1900 . 1900-01 1901-02 1902-03					:				14,000 14,000 14,000 14,000					14,000 14,000 14,000 14,600 14,000
1903-04 • •		•••	•••	"	•	•••								
Rajehahi						•••			1,500			900 1,800		2,400 4,100
1899-1900 1900-01 · · · · · · · · · · · · · · · · · · ·		•••			:. :: ::	•••			2,300 2,500 2,500 2,300	) )		1,500 800 900		4,000 8,300 8,200
Rangpur								١,	192,100	o		•••		182,100
1899-1900		4,80 5,00 5,00 4,10 2,10	00			•••			182,10 171,10 171,10 171,10	0 0		•••		182,100 171,100 171,100 171,100
Bogra									1,00	<u></u>		•••		1,000
1899-1900 1900-01 1901-02 1902-03 1903-04	•	***			•••	•••	•••		1,00 1,00 1,00 1,00	00		•••	•••	1,000 1,000 1,000 1,000
Pabna		<u> </u>							7,00	00		•••		7,000 7,000
1899-1900 - 1900-01 - 1901-02 - 1902-03 - 1903-04 -	•			•••	•••				7,00 7,00 7,00 6,50	00 00	:	•••	•••	7,000 7,000 6,500
Darjeoling	,						50,		a	000 •	1,300	•••		52,600 52,700
1809-1900 - 1900-01					•••		50, 49, 52,		6 6	600 600 800	1,300 1,500 1,600 1,600	•••	•••	51,200 54,300 54,000
J <b>al</b> paig <b>u</b> r	i								110	200				186,90
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•						76 70 76	100 300 500 200 500	112,6 113,1 112,5 80,1 118,	100 900 800	•••	***		183,40 167,00 196,10
Decca									٥	500	•	<b>.</b>		9,50
1899-1900 1900-01 1901-02 1902-03 1903-04	•				•••				9, 9, 9,	,500 ,500 ,500 ,500	100		•	9,50

		MISCELLAX	EOUS CROPS		ĺ		
Fodder . erops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Aren cropped more than once	Net area cropped during the year	DISTRICT
86	37	38	39	40	41	42	43
	.					- ***	1
•••	20,000 20,000 20 000 20,000 20,000	11,600 11,400 12,000 12,400 11,800	75,000 74,100 75,500 73,500 67,709	1,179,800 1.186,700 1,160,800 1,091,800 971,700	227,100 227,100 227,100 227,100 226,900	952,700 959,600 953,200 864,200 744,800	Murskidaba 1890-1900 1900-01 1901-02 1902-03 1903-04
	.						Dinappur
•••	200 200 200 200 200 300 •	22,800 23,800 23,400 28,000 22,900	100 100 100 100 100	1,541,000 1,558,500 1,453,500 1,478,200 1,433,200	50,000 50,600 50,000 100,000 100,000	1,491,000 1,503,500 1,408,500 1,378,200 1,388,200	1809-1900 1900-01 1901-02 1902-03 1903-04
		1					Rajakuhs
•••	16,000 16,000 16,000 16,500 16,000	96,900 • 7,800 8,100 9,000 7,200	40,600 48,000 48,100 40,200	1,370,600 1,478,500 1,493,000 1,457,200 1,417,900	332,100 832,100 333,500 832,500 322,400	1,038,500 1,146,400 1,159,500 1,142,700 1,095,500	1899-1900 1900-01 1901-02 1902-03 1903-04
•••	4,000	48,300	40.000		•		Rangpur
•••	4,000 4,000 4,000 4,000	48,300 48,300 50,700 50,700	40,000 22,400 22,600 22,700 22,700	2,084,000 2,062,400 2,069,000 2,040,400 2,007,800	865,600 843,100 843,100 814,500 781,000	1,219,300 1,219,300 1,225,900 1,225,900 1,225,900	1899-1900 1900-01 1901-02 1902-03 1903-04
	5,000	10.000	<u>.</u>				Bogra
•••	5,000 5,000 5,000 5,000	12,000 10,000 10,000 9,000 10,000	15,500 8,100 8,100 8,100 4,100	790,200 646,300 636,800 631,600 693,100	178,100 176,000 163,000 165,000 227,000	612,100 470,300 473,800 466,600 486,100	1899-1900 1900-01 1901-02 1902-03 1903-04
1,500	10,000	110,000					Pabna
1,500 1,500 1,500 1,500	10,000 10,000 10,000 10,000	102,100 102,100 102,100 102,300	7,900 12,700 12,700 12,700 17,700	1,519,600 1,542,100 1,464,900 1,425,400 1,332,900	692,600 702,700 695,200 695,200 545,100	827,300 839,400 769,700 730,200 787,800	1809-1900 1900-01 1901-02 1902-08 1903-04
	200	13,800					Darjeeling .
•••	200 200 200 200 200	13,109 12,500 12,500 12,500		182,800 171,000 179,100 194,200 193,600	33,000 33,000 31,900 33,000 33,000	149,300 189,000 147,200 161,200 160,600	1899-1900 1900-01 1901-02 1902-03 1903-04
	10,600	10.000	. Fo too				Jaljanguri
	10,900 12,400 12,600 12,600	10,000 9,700 18,400 19,400 22,800	79,100 4,500 45,800 44,400 53,600	1,067,500 828,400 1.014,100 1,025,500 1,057,700	164,500 170,700 169,200 182,200 183,300	667,700 844.900 843,600	1899-1900 1900-01 1901-02 1902-03 1903-94
	19,800	<b>64,4</b> 00`	18,200	1,891,300	996 FOG	Linara	Darca
	19,800 19,800 19,800 19,800	44,300 44,200 48,400 45,800	10,100 10,100 9,900 9,900	1,431,600 1,437,800 1,486,500 1,481,400	228,500 228,500 228,500 228,500	1,203,100   1 1,208,800   1	1899-1900 1900-01 1901-02 1902-08

## AREA UNDER CROPS (BENGAL)

No. 3-D-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

-			Dy	26				D	BUGS ANI	MARCOTIC	6	<del> </del>	
Distric	e <b>T</b>	-	Indigo	Others	Opium	Coff	66	Tea	Tobaceo	Cinchena	Indian hemp	Others	Total
 <b>2</b> 5		-  -	26	27	28	2	9	30	81	82	83	84	85
Faridp		-											
899-1900 900-01 901- <b>0</b> 2 902-08			500 500	•••	•••	.	1		500 500 500 500 500	•••		•••	500 500 500 500 500
903-04 Backer	• nani		•••	<b></b>									
899-1900 900-01 901-02 902-03 903-04	-		•••	•••					1,000 1,000 1,000 1,000 1,000	•••	•••		1,000 1,000 1,000 1,000 1,000
Maimon	singh								43,400				42,400
899-1900 900-01 901-02 1902-03 1903-04	•		•••	•••		- 1		•••	42,800 45,000 44,600 44,600	•••	•••	•••	42,800 45,000 44,600 44,600
Tipp	era								6,000				6,000
1899-1800 1900-01 1901 02 1902-03 1903-04	•		***		•••				8,80 8,70 8,70 2,90		•••	•••	8,500 8,700 8,700 2,900
Noak	hali												<b></b>
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	•••		•••	.	•••	•••	•••		***	•••	•••
Chitt	ago <b>n</b> g												7,000
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•			•••		•••	4,700 4,100 8,900 4,200 4,200	2,80	00	•••	•••	6,400 6,200 6,500 6,500
Pa	tna								2,0	<b>.</b>			19,70
1899-190 1900-01 1901-02 1902-03 1903-04	0 .	•	ł .		16 14 16	700 200 400 700 ,200	•••	•••	2,0 2,0 2,1 2,1 2,8	00 00	•••	•••	18,20 16,50 18,80
a	ay <b>a</b>												54.10
1899-190 1900-01 1901-02 1902-03 1903-04	•		10	00 00 00	800 48 800 47 800 47	,100 ,400 ,500 ,200	•••	•••	•••	••	•		49,40 47,50 47,20

	Orchards	MISCELLAPE	OUS CROPS	max-1	Area cropped	Net area	
Fodder . crops	and garden produce	Food	Non-food	Total area cropped during the year	more than	cropped during the year	DISTRICT
86	37	38	39	40	41	42	43
	•		- 1			•	<i>Faridpur</i>
•••	16,000 82,000 32,000 32,000 82,000	1,000 1,000 1,000 1,000 1,000	20,000 2,500 5,000 5,500 5,500	1,408,200 1,274,300 1,294,500 1,842,500 1,298,100	185,400 158,000 159,000 180,000 175,000	1,220,800 1,116,300 1,186,50 1,162,500 1,121,100	1899-1900 1900-01 1901-02 1902-03 1908-04
	•						Backergsnj
•••	60,000 60,000 60,000 60,000 60,000	80,000 80,000 80,000 80,000 80,000	4,000 11,000 11,000 4,000 4,000	1,756,000 1,763,000 1,793,000 1,690,600 1,694,500	348,000 348,000 378,000 272,600 278,000	1,408,000 1,415,000 1,115,000 1,418,000 1,416,500	1899-1000 1900-01 1901-02 1902-03 1908-04
							Maimoneing
•••	11,000 11,000 58,000 58,000 58,000	76,100 •76,600 •45,000 87,500 94,000	80,400 57,000 82,800 26,200 86,200	3,071,200 3,111,400 3,062,000 3,013,700 3,181,800	180,000 180,000 180,000 <del>18</del> 0,000 776,800	2,891,200 2,931,400 2,882,000 2,833,700 2,405,000	1809-1900 1900-01 1901-02 1902-03 1903-04
							Tippera
7,200 7,200 7,200 900 900	54,000 54,000 24,300 53,000 50,600	1,200 18,440 18,800 4,300 3,200	1,000 89,200 40,100 89,900 88 500	1,690,000 1,410,100 1,334,600 1,319,300 1,899,700	353,600 353,600 288,900 290,000 293,700	1,336,400 1,056,500 1,045,700 1,029,300 1,106,000	1899-1900 1900-01 1901-02 1902-03 1903-04
							Noakhali
001 000 000 000	12,000 12,000 25,000 25,000 25,000	9,000 200 200 200 200 200		9 16,300 937,500 945,200 928,300 1,045,800	64,000 64,000 169,500 169,500 283,100	842,:00 873,500 775,700 758,900 812,700	1890-1900 1800-01 1901-02 1902-03 1908-04
							Chittagong
•••		27,000 20,100 20,100 20,100 20,200	35,100 16,900 16,900 16,900 16,900	642,400 649,800 647,900	80,600 62,600 60,900 61,000 61,800	589,900 586,900	1902-03
							Patna
14,700 14,700 14,700 6,800 7,000	16,900 21,600	27,000 28,100 36,300 23,100 23,700	2,400 4,700 10,400 18,300 18,800	1,001,500 1,182,100 1,167,100	133,900 37,600 197,500 165,100 10,000	) 1,058,900 984,600 1,002,000	1903-01 1901-02 1902-03
		•					Gaya
000 000 000	3,000 3,000 3,000 3,000 8,000	18,600 14,000 18,700	4,70 4,80 4.70	0 1,705,200 0 1,824,000 0 2,024,800	167,600 178,600 246,60	0 1,537,600 0 1,650,400 0 1,778,200	1900-01 1901-02 1902-03

#### AREA UNDER CROPS (BENGAL)

No. 3-D-continued

- •	(		Dye			-		Dr	UGS AND	NARC	OTICS				
District		In	digo	Others	Opium	Coff	BC .	Геа	Tobacco	Cin	chona	Indian hemp	Othe	) )TS	Total
25		-	26	27	28	29	_	80	81		82	88	84	<b>L</b>	85
er 1.1.2												•			
Shahabad .899-1900 .900-01 .901-02 .902-03	•		4,800 2,200 2,100 1,600 500	500 500 500 500 500	18,100 17,900 16,761 16,300 1 <b>6,</b> 800				500 500 400 400 400						18,600 18,400 17,100 16,700 16,200
Larbhange	1														50.100
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	• •		84,200 50,900 47,600 32,500 33,700	2,000 2,000 600 600 600	4,100 3,000 3,200 3,800 3,200			•••	52,000 32,000 27,300 28,300 30,500	0 0	•••				56,100 85,000 80,500 32,100 83,700
Muzasfarp	นา														35,800
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•		85,000 60,000 50,000 48,000 48,000	300 300 300 800 800				•••	17,40 21,00 17,40 17,40 - 17,40	10 10 10					82,600 80,600 30,100 29,800
<b>Sár</b> an				•					1,80	·		\			42,000
1809-1900 1900-01 1901-02 1902-03 1903-04	: .		32,900 38,500 37,600 19,300 19,300	1,200 1,200 1,200 1,200 1,200	40,20 39,30 87,10	0 0 0			60 60	00 00 00 00 00	•••		1	•••	40,800 39,800 87,700 38,200
Champái	ru <b>n</b>													300	52,000
1899-1900 1900-01 1901- <b>0</b> 2 1902-03 1903-04	•		86,000 96,000 84,000 84,000 84,000	1,000 1,000 1,000	52,50 0 46,80 0 49,90	)() )() )()		•••	1,0 1,2 1,2 2,0 1,7	00	•••			800 800 300 800	54,000 48,300 52,200 52,000
Mongh	yr							•		200		-			84,800
1899-1900 1900-01 1901-02 1902-08 1903-01	•		20,600 15,000 14,000 12,600 11,500	50 50 50 50	$egin{array}{c c} 0 & 18,2 \\ 0 & 18,1 \\ 0 & 18,8 \\ \end{array}$	00 00 00		•••		900	•••				29,100 29,000 <b>80,</b> 000 <b>80,</b> 800
· Shágal	pur									,000			'	•	9,000
1869-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	:		13,00 13,00 13,00 12,00 12,00	0 5 0 5 0 5	00 00 00	900 900 900 900	•••		8 8 8	,000 ,000 ,000 ,000				•••	8,900 8,900 9,00
Purn	ea .									n 100				•••	30,10
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .		•	29,1 17,4 19,0 16,0 28,0	00 00 00	500 500 500 500 500	: \	•••		30 22 3	0,100 0,100 9,000 1,100 <b>3</b> ,100					30,10 29,00 31,10 3,10
Mal	da									10.00	ا.				10,0
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	. 18, 8, 2,	000 000 000 000 000	200 200 200	•••	•••		•••	10,00 9,00 9,50 9,00 8,00	0 0		•••		9,0 9,6 8,6

		Mischelani	GUS CROPS			1	, · · · · · · · · · · · · · · · · · · ·
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
36	87	88	39	40	41	42	43
	•						<b>Sk</b> ahabad
1,000 1,000 1,000 1,000 1,000	5,000 5,000 5,000 5,000 5,000	82,200 42,500 42,800 37,800 27,300	41,100 38,700 35,100 45,300 30,100	1,790,800 1,588,700 1,545,300 1,728,500 1,352,500	95,100 83,300 82,300 91,800 71,900	1,695,500 1,485,400 1,463,000 1,636,700 1,280,600	1899-1900 1900-01 1901-02 1902-03 1908-04
	;						Darbhanga
88,000 38,000 38,000 38,000 40,000	98,100 93,100 6,000 6,000 6,000	117,500 97,000 65,100 47,200 37,700	87,100 89,100 47,500 54,800 48,400	2,421,700 2,698,100 1,953,800 2,334,500 2,312,400	794,800 874,100 649,000 706,200 706,200	1,626,900 1,824,000 1,304,800 1,628,300 1,606,200	1899-1900 1900-01 1901-02 1902-08 1908-04
	!						Musaffarpur
5,500 5,500 5,500 5,500 5,500	8,800 80,000 80,000 80,000 80,000	77,800 86,300 86,100 77,800 77,800	57,900 67,200 67,100 57,900 57,900	2,381,300 2,348,600 2,360,900 2,838,100 2,314,500	826.000 704,100 716,500 712,400 688,300	1,585,300 1.641,500 1,641,400 1,625,700 1,026,200	1899-1900 1900-01 1901-02 1902-03 1903-04
<b>3</b> 00	70.000					; ;	Sára n
600 600 600 600	53,000 73,200 73,200 73,200 73,200 78,200	36,100 \$8,600 \$8,600 59,500 57,600	18,000 80,200 25,000 25,600 23,600	1,789,600 1,817,800 1,834,200 1,824,000 1,724,600	477,500 479,000 479,000 479,000 381,800	1,812.100 1,338.800 1,355.200 1,349,000 1,316,800	1899-1900   1900-01   1901-02   1902-03   19 3-04
1 500							Champaran
1,500 1,500 1,500 1,500 1,500	5,500 55,000 55,000 55,000 55,000	88,000 87,000 86,000 87,000 86,500	186,000 18,800 17,200 18,800 17,300	2,142,800 1,933,300 1,942,400 2,012,100 1,986,800	547,300 560,000 571,100 570,200 503,000	1,595,500 1,373,300 1,371,000 1,441,900 1,423,900	1899-1900 1900-01 1901-02 1902-03 1903-04
1,400	12,100	<b>**</b> ***	••••				Monghyr
1,400 1,400 1,400 1,400	12,100 12,100 12,100 12,100	72,200 57,800 57,500 69,100 73,000	19,200 33,800 32,300 36,900 38,800	1,892,100 1,895,000 1,817,700 1,939,800 1,523,606	625,800 579,860 543,300 633,000 612,100	1,286,300 1,315,400 1,274,400 1,306,800 911,500	1899-1900 190 501 1901-02 1902-03 1903-04
						ļ	Bhágalyur
 	22,700 22,700 22,700 22,700 22,700	69,500 69,500 69,600 69,600 89,600	7,100 87,600 72,200 72,200 71,200	2,505,200 2,907,700 2,910,700 2,887,700 2,8874,400	580,500 75%,200 761,900 753,000 749,500	2,148,800 2,134,700	1899-1900 1900-01 1901-02 1902-03 1903-04
	80.000					ļ	Purnea
*** *** *** ***	20,000 20,000 20,000 20,000 20,000	51,100 51,100 36,700 36,700 55,600	5,500 6,300 7,300 7,500	1,705,100 1,585,200 1,636,000 1,911,400 2,099,500	125,000 125,000 240,600 215,300 215,300	1,58/),100 1,460,200 1,395,400 1,696,100 1,884,200	1899-1900 1900-01 1901-02 1902-03 1903-04
	10.000	0.000	<b>A</b>	22			Malda
100 200 100 200	10,000 10,000 10,000 10,000 50,700	2,600 8,000 8,500 8,500 8,900	65,000 18,500 18,000 14,000 14,200	889,500 799,000 761,400 769,000 709,600	216,700 124,200 65,600 93,200 68,100	672,500 674,800 695,800 675,500 716,500	1899-1900 1900-01 1901-02 1902-03 1903-04

#### AREA UNDER CROPS (BENGAL)

Total 1899-1900 1900 01 1901-02 1902-03 1903-04

No. 3-D-concluded

	Dy	Bs			1	DEUGS AND	HARCOTICS		<del></del>	
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	81	32	33	34	85
			·							
Santhal Parganas					Ì	400				600
199-1900	5,600			•••	•••	800 800	•••			800
000-01 .	5,600	•••	•••	***	•••	1,000			1 1	1,000
901-02 • •		1	1		•••	1,200			1 1	1,200 1,200
90 <u>2</u> -03 · ·	2,000		•••	""	•••	1,200		•••		1,200
903-04 •	1,200		•••				1			
Cuttack	1									10,000
899-1900	200		•••		•••	10,000		***		4,800
900-01	1 500		,			4,300			1 :::	4,500
901-02	60/14		•••			4,500 4,500				4,500
902-03	200	)	•••	•••	•••	4,400			•••	4,400
903-04	200	)	•••	•••	•••	2,200	***	1		
מ	1					•		1		100
Balasore 899-1900 .			•••			100				100
and the second		•••				100	•••	***		800
901-02	:					300		""	***	<b>30</b> 0
902-03			•••		•••	300	. 1	:::		800
(03-04						300	' ' ' ' '	1		
		1	1	ļ	1	1	1		ì	200
Angul	1			l l	1 .	200				1,000
1809-1900	•••	•••		i		1,000				1,000
1900-01		•••	• • • • • • • • • • • • • • • • • • • •	:::		1,000	)			1,000
1901-02 1902-03	•   •••		•••			1,000		•••		1,900
1902-03		•••				1,000	)			
				1		1	1		1	
Puri	l l					3,000			<b></b>	8,000
1899-1900 .			•••	•••		10				100
1900 01		•••	i •••		""	1,00			•••	1,000
1901-02	•   •••		•••			60	0			100
1902-03 · · · · · · · · · · · · · · · · · · ·	•   •	1	• • • •			10	0		***	
1903-04		•••			"	1			1	1
<i>Hazárihágh</i>	1	ĺ	1	1	1	80	ه ا			10,30
1809-1900			8,6		900	, I a				8,30
1900-01			7,4	00 (	20	′				9,800
1901-02	•••		9,0 8,9	00	20	" 1				9,80
1902-03 .	*   ***		າ,0 ຄ,0	00	20	- 1		•••		9,50
1903-01	• •••	•••			"	1		- 1	1	
Ranchi			!			ا ا		<b></b>	<b>1</b>	2,50
1899-1900 .			•••		2,50					2,40
1900-01	•		•••	1	2,40 2,30					2,30
1901-02 • •		•••	•••	1	2,40					2,40 2,20
1902-03	• • • • • • • • • • • • • • • • • • • •		•••	1	2,20					1 2,20
1903-01 Раlа́тан	• • • • • • • • • • • • • • • • • • • •			.		1	1	١		
1899-1900							•••		1	70
1900-01				700	•••	•••			1	1,60
1901-02	•	•••	1,0	00B	***					80
1902 03		•••		800	***	•••	:::		1	1,00
1903-04	•	•••		000	""	1		1	1	8,54
Mánbhum 1899-1900 .			. ••	.		3,5			1	8.50
1900-01						3,5	00		t t	3,5
1901-02			•			8,5			1	8,50
1902-03			' !			3,5 3,2	100			8,2
1903-04			1			3,2		۱ "	`   '''	
a	1		ļ	1	1	i	1	1	1	1 10
Singhbhum			į		<b>1</b>		00	"		. X
1899-1900 . 1900-01	• • • • • • • • • • • • • • • • • • • •		1				300			' ' 8
	• • • • • • • • • • • • • • • • • • • •	h	,	**	ı	1 3	300	.   •	.   201	'   8
1901-02 .										
1901-02 1902-03			1		1	. 1	300 \			

954,900 906,500 870,700 852,800 890,800

1,300 1,300 1,500 1,600 1,600

900 1,800 1,500 800 900

587,200 551,000 580,700 501,900 587,900

182,900 134,400 126,000 135,100 185,900

••• •••

7,000 281,700 7,000 217,700 5,600 210,706 5,600 213,100 5,800 214,200

452,709 361,100 311,200 255,500 219,700

	Orohards	MISCELLAN	BOUS CROPS				
Fodder crops	and garden produce	Food	Non-food	Total area cropped during the year	Area oropped more than once	Net area cropped during the year	District
36	87	38	89,	40	41	42	48
			:				Santhal Pargai
•••	2,700	23,700	23,200	1,412,200	233,200	*1,179,000	1899,1900 "
•••	2,800 2,800	4,200	21,100	1,398,500	238,600	1,159,900	! 1900-01 ! 1901-02
• ,••	200	8,400 7,100	<b>44,300</b> <b>40,100</b>	1,664,900 1,685,700	2 14.5(n) 272,400		1902-03
••	200	8,100	48,400	1,653,000	269,700	1,383,300	1903-04
	. 5,300	0.000			241-00		Cuttack
•••	75,000	6,000 6,300	80,200	1,405,300	242,500 254,300	1,162,800	- 1899-1900  - 1900-01
•••	75,000	5,000	11,300	1,508,900 1,452,500	250,900	1,254,600 1,201,600	1901-02
***	75,000	7,000	11,300	1,469,100	250,600	1,218,500	1902-08
•••	75,000	7,300	11,300	1,471,900	253,000	1,218,000	1908-04
	900	5,700	9.100	909 400	2,100	804,300	Balasore 1899-1900
100	50,000	6,700	2,100 2,900	806,400 868,700	6,000	862,700	1900-01
***	50,000	3,100	6,600	845,800	5,300	840,000	1901-02
•••	50,000 50,000	5,5(N) 8 UV)	9,600	860,100	8,100	852,000	1902-08 1903-04
•••	00,000	6,100	7,200	856,900	8,100	848,800	190/0-0M
		•	i			İ	Angul
•••		1,500		181,400	• •••	181,400	1899-1900
	7,000	1,500 1,500	1,000	281,900		281.900 288,100	1900-01 1901-02
•••	7,000	1,600	. 1,000 1,000	288,000 271,800	4(4)	271,400	1902-03
•••	7,000	1,600	1,000	286,900	4/10	286,500	1903-04
	32,500				•		* Pari 1999-1900
•••	45,100	-1,700 2,400	12,000 10,400	726.500 778,500	50,000 50,000	676,500 728,500	1900-01
•••	45,100	3,000	; 2,900	786,400	60,060	726,400	1901-02
•••	45,100 45,100	3,400	2,800	818,500	80,300	738.200	, 1902-03 * 1903-04
•••	30,100	3,600	2,500	825,600	75,4W)	750,200	
•••	1,200	51,4(X)	88,100	9.035.900	77,600	1,957,600	<i>Hazáribágk</i>   1899- <b>1900</b>
***	1,200	8,000	85,000	2,035,200 1,803,500	73,400	1,730,100	1900-01
•••	1,200	4,200	87,100	1,828,200	136,700	1,691,500	1901-02
•••	1,200 1,200	<b>4,2</b> 00 <b>4,2</b> 00	83,100 8 <b>7,1</b> 00	1,782,600 1,761,000	171,800 165,000	008,010,1 000,543 ;	1902-03 1903-04
			•		·		Ranchi
•••	20,000	1,200	76,000	2,525,300	127,000	2,398,300	1899-1900
•••	20,000 20,000	17,300	700	1,626,500	218,000	1,408,500	1900-01 1901-02
•••	17,000	1,300 1,300	200 200	1,011,500 1,000,400	52,700 <b>23,600</b>	958,800 976,800	1902-03
•••	25,700	2,000	300	1,414,600	26,500	1,388,100	1903-04
	800						Palámau
•••	2,000 2,000	8,300 5,200	36,600	531,700	112,400 113,000	419,300 479,400	1899-1900   1900-01
•••	2,000	4,700	12,200 9,000	592,400 500,000	112,200	396,800	1901-02
•••	2,000	4,800	8,400	459,600	113,000	346,000	1902-03
•••	2,000	5,400	5,300	482,200	113,000	369,200	1903-01
•••	24,000	20,300	15,200	1,522,600	159,000	1,363, <b>6</b> 00	Mánbhum 1899-1900
•••	24,000	22,600	19,800	1,445,500	151,100	1,294,400	1900-01
•••	24,000 24,000	22,800	18.900	1,530,000	131,500	1,398,500	1901-02 190 <b>2-</b> 03
•••	24,000 24,000	25,300 25,000	20,900 19,900	1,492,900 1,379,100	131,200 128.200	1,351,700 1,250,900	1903-04
•••	1,000	26,300		769,100	12,400	756,700	Singkbhum 1899-1900
***	1,000	1,800	700	816,100	12,400	803,700	1900-01
•••	1,000	2,000	700	876,500	50,000	824,500 817,100	1901-02 1902-03
•••	1,000 900	2,000 <b>1,</b> 900	600 600	866,100 868,000	49,000 42,100	817,100 818,900	1903-04
78,300	752,500	1,447,000	1,833,100	63,871,700	10,618,100	53,253,600	<i>Total</i> 1899-1900
79,600 79,600	1,006,000	1,270,500	1,101,900	60,897,700	10,490,300	50,407,400	1900-01
65,400	1.036.100	1,177,809 1,190,400	1,030,500 1,060,700	59 970,900 60,961,700	10,613,800 10 <b>,744,3</b> 00	49,357,190 50,217,400	1901-02 1902-08
67,600	1,084,800	1,229,200	1,018,400	59,762,500	10,832,000	48,930,500	1908-04

No. 3-E

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA

	• • •	•				Food	-GBAINS								
1)istrict	R ice	Wh	ent	Barley	Cholo or jawa (mill	ır	Cumbu or bajra millet)	Reg or mare	1	Maize	: G	ram f	Other food-grain includi pulses	ins, 1	Fotal
1	. 2		3	4	5		6	7	-  - - - -	8		8	10		11
Dehr'a-Dún 1899-1900 · . 1900-01 · . 1901-02 · . 1902-03 · . 1903-04 · .	25,413 25,13 23,90 23,67 20,57	3 2	30,456 35,611 28,106 34,177 34,658	10,158 5,392 5,105 10,126 10,090	 	4 7 1,654 1,687	129 126 201 151 302	13,7 15,5 13,0 14,5	298   342   240	3,17 4,38 4,8 4,9 5,09	52 13 37	1,422 2,246 2,304 2,773 2,398	15,	093   1 076 833   1	03,331 05,315 97,162 07,568 05,864
Saháranpur 1809-1900 · · · · · · · · · · · · · · · · · ·	132,05 161.77	4 3 3 3 4 3	54,350 80,173 55,053 37,260 53,872	<b>4</b> 9,380 50,189 49,308 39,083 35,319	1 1	2,669 4,703 2,882 3,495 9,540	60,387 69,803 59,669 58,885 81,583	2, 1, 1,	507 649 759 303 5 <b>53</b>	72,0 88,8 85,4 95,4 80,5	80 10 69	89,304 76,447 108,206 126,821 129,805	63 66 72	,575 ,772 ,970	768,241 878,478 900,332 898,520 892,468
Muzaffurnagar 1809-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	51,1 52,5 70,2 57,6	60 02 02	278,079 283,685 276,322 270,073 284,719	42,649 40,81 38,18; 31,15 32,57		19,382 32,654 27,916 30,749 26,219	28,171 33,96: 34,73; 82,73; 36,26;	2 2	,155 ,437 3,429 1,505 1,603	55, 47,	901 740 633 483 026	35,981 97,987 83,110 124,474 121,020	64 66 59	1,106 5,930 0,767	564,689 659,945 655,552 655,540 661,804
Meerut  1899-1900 <sup>d</sup> 1900-01 1901-02 1902-03 1903-04	34. 34, 33. 25, 21,	10 350 170	361,607 374,655 383,284 379,583 405,733		0 18	89,415 89,415 106,596 108,940 104,955	15,14 15,14 39,54 40,92 38,08	8 0 5	54 54 316 183	88	930	232,08 240,46 103,29 173,76 154,84	9 0 10 8 8	00,085 01,041 04,219 88,780 00,059	965,705 990,242 966,624 988,978 1,002,292
Bulandshahr 1890-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	. 5 . 5	066 263 993 131 ,519	250,900 280,221 251,871 258,193 271,410	124,2 122,0 114,9	66 17 03	108,812 122,627 100,132 98,603 100,005	66,8 69,8 60,8 65,5 77,6	33 23 89	4	7   110 4   13 6   111 7   12	9,040 7,447	53,26 116,7- 131,5; 147,3 127,2	77	78,123 76,633 85,824 81,947 <b>75,74</b> 0	914,724 895,198 891,704
Aligark 1809-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		5,59 <b>6</b> 5,596 5,596 5,091 3,802	361,95 271,86 261,95 246,56 247,06	11 136, 54 148, 33 150,	169   352	119,230 119,230 119,230 119,350 120,530	69,6	508 508 506		56 56 50	98,323 94,823 98,323 94,753 39,062	113,0 117,3 113,0 111,2 130,0	146 )58 205	78,946 78,334 78,946 78,831 75,870	896,823
Muttra 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		12 8 21 15 8	67,0 98,1 92,6 88,8 97,7	60 97 48 110 78 102	984	163,08 167,28 150,71 155,34 171,71	2 64 0 55 2 62	721 434 384 083 817		31	13,351 9,396 13,764 13,711 5,117	103, 85, 107	950 ,731	57,10 62,87 67,52 63,83 57,60	3 598,298 6 585,910 34 594,48
Agra 1809-1900 . 1901-02 . 1902-03 .		368 291 233 150	79.4 115,1 101,6 98,7 112,3	180 86 308 77 747 88	,268 ,988 ,725 ,807	106,98 109,32 108,01 114,44	20 189 10 170 12 181	,441 ,277 ,591 ,802		136 374 205 181 135	9,261 6,410 9,250 8,591 2,55	125 127 117	,500 ,009 ,067 ,301	107,00 110,9 110,3 110,3 106,7	76 705,06 98 719,57

Note.—For 1900-01 the figures in columns 8, 4, 9, 12, 14 and 33 are pure estimates; those in columns 10, 15, 17, 27, 31, 57, 38, and 39 are estimates to the extent of rabi crops only. Information for these was not recorded owing to the patwaris having been employed on census duty

		1 <b>1</b> 6	Fibi		AR	8va	: :			OILEBBO		
Distric	Total	Others	Jute	Cotton	Others	Sugar- cane	Condiments and spices	Total	Others	Rape and mustard	Til or jinjili	Lissani
24	23	22°	21	20	19	18	17	16	15	14	13	12
Dehra-D			-	   			,	***				
1899-1900 1900-01 1901-02 1902-03 1903-04	276 295 346 384 384	3 4 13 54 21	•••	278 291 333 830 296		932 751 988 1,184 1,083	 8 552 552	5.545 6,361 6,378 7,190 6,660	 4 23 202	990 1,523 1,276 2,062 1,688	4,514 4,795 5,053 5,033 4,681	41 53 45 72 86
Saháran				i								
1899-1900 1900-01 1901-02 1902-03 1903-04	31,812 39,828 86,090 40,596 17,257	687 625 681 655 512		\$1,175 \$9,203 \$5,500 39,941 16,745	•••	49,799 44,644 27,701 39,393 40,815	577 484 367 767 601	4,957 6,168 6,143 7,652 7,182	2,390 1,524 1,607 2,197 972	1,125 2,810 8,139 3,359 4,163	788 507 341 425 554	654 1,327 1,056 1,671 1,493
Musaffarn		ĺ		•		,						
1899-1900 1900-01 1901-02 1902-03 1903-04	25,495 27,093 26,488 28,667 11,447	641 581 655 688 464	•	24,854 26,512 25,833 27,979 13,983	•••	88,825 73,337 67,746 80,500 70,741	3,790 957 1,649 3,758 3,518	1,727 1,203 1,513 1,624 1,444	332 1,149 834	1,424 1,097 1,098 318 412	60 58 19 41 25	47 48 04 121 173
Moeru										į		
1899-1900 1900-01 1901-02 1902-08 1908-04	60,330 60,330 61,463 69,507 38,461	432 432 523 609 861		59,898 59,898 60,940 68,898 38,108		113,793 113,793 115,411 127,695 114,677	3,214 2,955 3,386	1,629 1.686 5,221 3,987 6,125	843 873 4,198 2,803 4,246	744   771   680   1,136   1,813	38 38 35 28 28	4 4 8 20 33
Bulandeh							•			'		
1899-1900 1900-01 1901-02 1902-03 1903-04	68,964 73,182 89,265 98,141 66,083	466 527 341 244		68,555 72,716 88,738 97,797 65,839		35,174 24,644 33,655 34,968 40,208	11,865 13,521 18,653 18,762 18,627	3,262 2,820 3,125 3,469 5,883	2,744 1,878 2,000 2,357 4,363	466 919 1,105 1,091 1,451	49 19 10 19 68	3 4 1 1
<b>A</b> ligar					:							
189 <b>9-190</b> 0 1900-01 1901-02 1902-03 1903-04	95,935 95,935	1,578 1,578 1,578 1,578 1,463 1,196		94,357 91,357 91,357 102,825 88,482	•••	6,837 6,337 6,337 6,792 7,793	1,811 1,430 1,311 1,761 1,676	159 • 2,456 159 181 863	2,309 	187 125 137 158 320	22 22 22 22 41	  1 2
Muttr		:								•		
1899-1900 1900-01 1901-02 1902-03 1903-04	108,176 117,171 120,571 133,181 85,033	1,459 1,472 1,319	•••	106,554 115,712 119,099 131,862 83,820		2,271 1,414 3,916 2,135 2,994	426 463 394 529 437	1,453 3,297 8,958 10,339 15,035	1,091 2,956 8,135 9,733 14,407	197 195 738 581 421	165 144 85 75 206	2 1
Agra			 		:				•		٠	
1899-1900 1900-01 1901-02 1902-03 1908-04	98,685 88,864 105,988 109,297 76,373	1,264 1,120 1,191 1,220 1,099	, , ,,,	97,421 87,744 103,897 108,077 75,274	400	2,265 1,371 3,872 1,193 850	2,990 5,716 5,957 6,959 4,643	7,416 7,699 11,040 12,411 19,326	1,461 4,034 5,274 8,106 13,357	15 80 142 161 186	5,940-, 3,577 5,621 4,136 5,751	8 8 8 32
	109,297	1,220	•••	108,077	-	1,193	6,959	12,411	8,106	161	4,136	8

#### No. 3-E-continued

AREA (in acres) under (!ROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

				1	Food-grain	)				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maizo	Gram (pulse)	Other cod-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
	' _ <del></del> - !	-		<u> </u>						
Farukhabad									48,904	576,529
899-1900 .	41,163	125,403	112,323	72,702	37,395	1,731	69,507 69,507	6 <b>7,5</b> 01 73,6 <b>2</b> 5	43.760	604,127
900+01 • •	41,117	136,779	122,511	72,702 73,476	37,395 39,998	1,73 <b>1</b> 1,125	66,443	74,400	49,441	606, <b>347</b> 613,785
p	+ 40,52 <b>2</b> + 40,527			77,469	41,708	890	61,958	75,299 59,409	51,194 ; 61,371	682,937
902-03 903-04					65,393	316	55,736	017,487.0	02,517	
Mainmuni				:				,		
Mainpuri					O14	0 1 1 9	46,908	57,625	54,539	534,154
1899-1900 .	. 31,232	140,65	5 70,200	75,868 77,777	55,014 63,960	2,113 2,655	48,530	86,452	56,438	628 850 516,551
1900-01	29.72			77,777	63,960	2,655	48,530	57,625	55,428 55,428	546,551
[901-02 . [902-03 .	· 29,72		5 70,200	77,777	63,960	2,655	48,530 48,530	57,625 57,625	55,428	546,651
1903-04	29,72				63,960	2,655	40,000	, ,,,,,,		
Eláwah	İ					) }	99 705	96,952	67,314	528,638
<b>18</b> 99-1900 .	. 32,69	4 , 103,58	4 66,245	3 60,988	67,281 79,695	897 1,221	32,705 39,500	98,458	67,223	555,4 <b>43</b> 522,420
. 009-1900 1900-01	33,56	9 102,90	8 68.879 4 54,570			1,330	58,257	84,265	78,431 78,371	546,744
1901-02	24,13	1 83.25 9 102,30		7 67,396	66,430	1,187	57,861	81,998 92,182		587,088
1903-04	14,78	1 114,81			96,054	1,191	41,334	12,102		
Etąh							00 515	63,070	57,754	688,186
1800-1900.	23,42	9 212,54			87,299	1,443 1,531	69,515 72,871	64,516	58,412	710,466 697,304
1900-01 .	26,00					1,531	72,371	63,070		697,36
1901-02 · · · · · · · · · · · · · · · · · · ·	· 26,00					1,531	72,371			697,86
1903-01	26,00					1,531	72,371	00,77		
Baroli						•		119.10	2 105,496	812,15
1899-1900.	203,9	76 135,5			79,790	3 806 3 796		1	6 111,357	837,10
1900-01 .	195.2	77   1 <b>42,</b> 3	63 75,90			77	4 70,72	8 149,78		
1901-02 . 1902-03 .	195,0 205,7	38 188.5 54 204.7		- 1	7   87,353	14	9 78,94			1
1902-03 · 1903-04 ·	151,6	10 235,4					4 73,90	2 120,92		
	1					ļ				
Bijnor	:			87 14	43,12	β \ 28	5,48	25,82		531,6
1899-1900 <b>.</b> 1900-01	· 210,6	3 <b>6</b> 0   1 <b>26,</b> 369   150,			7 56.70	7 71	4 11,50	8 50,0		608,8
1901-02	104,7	707   150,	513 72,4	95 71	6 68,27		13,61 16 10,58	2 52,01	9 69,72	8 618,1
1902-03	. 190,	268 158,	715 72.4	27 98		``'			79,74	622,2
1903-04	- 141,	170   176,	530 78,8	1	70,0					
Budaun									97 79,72	2 843,7
1899-1900.	. a.	640 278,	191 91,6	94 77,2	39 176,01		71 <b>44,2</b> 6		an' 89.95	n 960,6
1900-01	. 70,	150   290	259 95,	529 98,49	84 183,51		66 66,16 69 67,56	81,4	01 92,33	8 998,5
1901-02		803 830				51 i	78 72,9	27 60,1	64 90,39 88 90,04	
1902-03 1903-04			,938   89,9 ,321   118,9				29 48,4		oo evjor	_
Moradaba	ıd							991	22 '129,39	898,5
1899-1900.				578 40,6		1	40 29,1 40 37.1	84 61,4	43 184,78	0 1,019,
1900-01	. 104		1.965 100, 1.065 100,			00 1	62 38,3	35 74,5		1 045
1901-02 . 1902-03 .				508 48,4	w9   128,1	67 \ 2	309 86,0 46 30,5			1,034,
1903-04		024 388	3,555 104		166,0	14	146 30,5	1	,	4

	- !		188 	FIBE			1	SUGAL					LOBEDS	Oı	
DISTRICT	tal	Tot	Others :	Juto (	otton	ета	Oti	Sugareane	Condiments and spices	otal	ners : T	Otl	Rape and mustard	Fil or injili	insced
24	28	2	22.	21	20	. ¦ 9 .	-	18	17	 16	15		14	18	19
Farukhahad			1					-	- And Andrews of the Control of the						
899-1900   1900-01   1901-02   1902-03   1903-04	3,283 1 8,462 1 8,006 1	2: 2: 1 2:	1,991 1,991 2,031 2,036 2,461		21,292 21,292 21,431 20,970 11,994	••	1	12,733 12,783 14,602 15,684 13,534	517 557 1,229 936 1,007	415 448 462 411 487	 5 12	1	306 338 287 241 143	58 58 79 47 118	51 57 96 151
Mainpuri		•	:									` <u> </u>	1	110	214
1899-1900 1900-01 1901-02 1902-03 1908-04	7,085 7,085 7,085	7 2 7 2 7 2	1,952 2,007 2,007 2,007 2,007		26,98 <b>4</b> 25,078 25,078 25,078 25,078		4 4   4	10,599 10,079 10,078 10,078 10,078	1,087 1,671 1,075 1,075 1,075	112 306 114 60 <b>6</b> 0	54 	) 	34 280 31 34	24 26 26 26 26 26	•••
Ktáwah	!						1				•				•••
1899-1900 1900-01 1901-02 1902-03 1908-04	6,571 6,543 10,936	6 4 3 6 1 <b>6</b>	2,070 2,136 2,013 2,404 2,740		45,490 43,435 53,520 67,532 43,514		6 9 5	10,154 9,346 12,129 10,836 8,356	567 623	91 120 168 369 258	•••	3 . ) H	59 53 7: 14-	25 41 81 201 75	7 26 8 20
Riah		!	;				1	!			•••	•	101	70	32
1899-1900 1900-01 1901-02 1902-03 1903-04	38,237 31,988 31,988 31,988 31,988	)65 : 164 : 165 : 1	1,351 1,500 1,500 1,500 1,500		31,886 30,482 30,482 30,482		36 36	19,29 17,03 17,03 17,03 17,03	1,45: 1,519 1,519	33° 33° 34° 34		9 (0 (0	1 49 160 160	169 177 177 177 177	10 4 10 10
Baroli							!					!		1,,	10
1899-1900 1900-01 1901-02 1902-03 1903-04	16,395 16,540 17,392 23,321 14,629	84 79 † 46	5,77 8,84	3 3	11,389 11,650 11,613 14,170 8,48	•••	15 37 34 -	55,71 50,13 45,7	7 45 1 75 0 80	11,24 11,76 12,66 14,5 17,34	1,275 976 1,692		4 87 5 1,12 5 1,03	14	10,891 10,010 10.240 12,413
Bijnor											:	,	1		14,886
	25,160 33,696 36,472 34,997 23,440	022 302 398 447 358	69	4	24,43 33,04 35,77 34,56 23,08		182 095 7 <b>5</b> 3		18 18 32	.3,1 9,8 12,8 14,3 19,4	1,092 6,451 6,064 6,774 10,763	103 141	2 6,0 8 5.5	31 20 21	24 77 51 1,80
Budaun										•	<b>-</b> ,	1	0,1		2,98
1900-01 1901-02 2 1902-03	25,594 31,871 45,970 51,452 18,832	772 163 904 ,745 003	3,1 3,9 8,7	)8 66	23,8 28,7 42,0 47,7 16,3		569 245 134 763 574	19,19,18,18,16,18,16,18,16,18,16,18,16,18,16,18,16,18,16,18,18,18,18,18,18,18,18,18,18,18,18,18,	39 97 2 65 8	2,: 1,0	649 1,751 598 1,905	163 316 373 242	33 22		13 13 10 20
Moradab										, <u>, , , , , , , , , , , , , , , , , , </u>	2,308	192	93	•   • '	8
0   1900-01  5   1901-02  7   1902-08	80,40 35,720 39,48 44,44 20,85	,569 ,64 <b>5</b> ,145 ,8 <b>34</b>	2, 3, 3,	75 90 13	28,8 33,0 36,2 41,1 19,1		,786 ,258 ,064 ,472	82 51, 81 33, 89 44	01 220	3, 6, 6,	58 1,339 598 417 417	519 771 283 067 915	81 1, 47 4, 71 3,	2 8 5	1.07 2.66 2.63

No. 3—E—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

					Food-gra	INS				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1 .	2	3	4	5	6	7	8	<b>b</b>	10	11
S <b>ha</b> hjahánpur				i		İ			<b>50.00</b>	592,987
899-1900	159,094 159,081 159,081 126,922 67,890	154,808 154,808 154,808 262,485 284,147	44,198 44,198 44,198 53,033 68,654	25,190 25,190 25,190 82,242 36,634	67,569 67,569 67,569 88,857 110,505	948 948 948 948 387 421	4,078 4,073 1,073 6,420 4,561	58,118 58,118 58,118 113,576 99,656	78,999 78,999 69,156 83,431 92,464	592,987 592,987 583,144 767,353 764,925
. 10-009	147,189 147,189 147,189 147,189 119,340	86,961 86,961 86,961 86,961 124,178	39,238 39,238 39,238 39,238 24,880	1,429 1,429 1,429 1,429 2,791	13,957 13,957 13,957 13,957 13,957 32,051	1,229 1,229 1,229 1,229 1,229 230	6,634 6,634 6,634 6,634 8,044	60,309 60,309 60,309 60,309 64,105	61,983 61,983 61,983 61,983 62,050	418,879 418,879 418,879 418,879 432,069
Cawnpore								4	00.001	800,401
1899-1900	56,545 47,384 51,618 44,129 20,208	130,958 116,733 121,223 131,219 147,473	130,811 132,001 141,316 141,395 162,833	116,381 159,441 150,166 152,914 147,401	50,635 31,423 28,083 23,931 60,238	278 268 243 122 81	36,848 49,665 60,415 64,080 34,421	19 <b>4,944</b> 183,143 194,350 178,822 168,329	83,001 98,465 101,689 104,961 98,621	819,123 849,103 841,573 839,600
Fatchpur								151.001	<b>***</b>	551,129
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	102,650 62,711 90,917 98,925 60,199	55,213 51,980 67,407	86,769 86,174 83,509 89,689 10 <b>3,24</b> 8	69,358 96,153 89,529 87,586 93,895	27,100 23,441 16,958 17,478 26,568	9,526 5,852 6,791 4,745 3,642	430 318 506 682 351	154,624 147,211 170,591 153,657 142,137	52,092 64,846 61,123 60,447 59,958	541,44 574,90 580,61 569,04
Bánda						•				0.45.04
1899-1900 , 1900-01 . 1901-02 . 1902-03 . 1903-04 .	53,746 40,479 46,320 51,694	25,284 24,095 34,409	14,603 22,932 20,076 19,684 29,567	124,316 193,296 152,596 178,259 191,884	31,326 31,265 23,781 27,645 39,211	192 249 203 83 43	146 183 201 184 178	288,947 305,618 385,308 318,247 331,930	135,043 122,516 132,180	645,84 754,34 775,10 765,88 817,88
<b>l</b> Namírpur					<u> </u>					
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	3,574 3,776 3,45: 8,246 1,758	20,000 3 22,767 3 30,958	15,148 14,850 18,492 14,834 22,073	111,987 168,186 143,551 159,576 169,639	29,811 31,696 25,472 23,809 27,811	1 48	• 85 22 46 36 43	206,747 193,600 253,371 195,320 178,630	107,227 105,237 101,527	572,41 529,31
Allah <b>a</b> bad						1				1 000 16
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	. 294,183 . 271,764 . 262,52 . 280,316 . 232,473	9 83,945 1 72,497 9 85,940	159,029 180,497 146,588 162,691 201,024	70,588 99,155 97,153 87,667 98,929	92,450 98,838 84,105 95,861 117,465	6,880 13,615 14,510 11,033 7,876	1,130 1,221 1,510 1,625 1,188	278,699	7 189,260 193,981 185,027	1,178,84 1,167,98 1,188,80
Jhánsi							•	•		
1809-1900 1900-01 1901-02 1902-03 1903-04	22,30 16,18 21,18 22,79	39,674 2 40,925 7 46,656	21,395 23,252 25,656 24,559 25,119	204,251 172,068 211,333	8,678 6,240 6,893	659 588 422	9,793 12,141	104,38 154,44 116,21	8 194,717 3 199,55 2 200,77	601,5 632,7 639,2

		Ollseeds	)			Sva	AR ·		Fini	r Ba		! !
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condi- ments and spices	Sugar- cane	Others	Cotton	Jute	Others	Total	District
12	18	14	15	16	17	18	19	20	21	22	23	24
		: : :					1 : !	i !			:   	Shahjahanp
997 997 997 2,866 <b>4,86</b> 0	10 10 10 20 1,134	83 83 83 360 77	16	1,090 1,090 1,090 3,398 5,571	540 540 764 	62,854 62,854 62,854 37,902 36,051		7,988 7,988 7,988 4,516 2,360	  	823 823 823 2,675 2,544	8.811 8,811 8,811 7,191 4,904	1899-1900 1900-01 1901-02 1902-08 1903-04
		i !		!								Pilibit
9,702 9,703 9,702 9,702 18,271	2 2 2 2 58	1,078 1,078 1,078 1,078 1,158		10,782 10,782 10,782 10,782 14,487	170 170 170 170 332	38,561 38,561 38,561 38,561 37,415	•••	2,129 2,129 2,129 2,129 1,205		4,323 4,323 4,323 4,323 7,290	6,452 6,452 6,452 6,452 8,405	1899-1900 1900-01 1901-02 1902-03 1903-04
			•	1			i i	. }				Cawnpore
128 63 150 220 416	160 243 508 1,024 861	80 167 141 91 510	121 676 879 745 632	489 1,154 1,678 2,080 2,419	708 704 703 871 841	8,197 8,752 12,605 10,508 7,783		50,769 59,550 75,570 85,646 52,363	•••	3,434 4,264 3,527 3,644 2,981	54.203 63,814 79,097 89,290 55,344	1899-1900 1900-01 1901-02 1902-08 1903-04
					; 1							Fatchpur
1,138 706 1,005 2,036 1,882	99 308 502 618 939	21 25 30 31 137	100 516 908 718 589	1,358 1,555 2,445 3,403 8,497	440 439 483 544 406	4,155 4,506 5,360 4,612 3,407		20,321 22,796 27,502 30,507 21,872	•••	4,642 4,707 3,539 4,227 4,038	24,963 27,503 31,041 34,734 25.910	1899-1900 1900-01 1901-02 1902-03 1903-04
												Bánda
8,300 9,020 6,372 13,505 17,984	45,520 55,467 42,620 61,896 67,519	36 40 26 48 77	2,884 1,454 2,738 2,574 2,262	56,740 65,9^1 51,756 78,023 87,842	186 117	5 5 1 3 1	•••	57,444 63,317 67,378 69,261 47,975	•••	5,030 4,701 4,067 5,128 8,9 <b>4</b> 2	62,474 68,018 71,445 74,389 51,917	1809-1900 1900-01 1901-02 1902-03 1903-04
										! !		Hamirpu)
19,463 15,802 17,314 37,282 40,959	57,534 61,380 67,186 99,080 112,009	7 142 6 15 24	715 112 898 721 592	77,719 77,486 85,401 137,098 158,584	1,170 758 1,390 1,204 1,537	1,370 1,622 1,625 1,176 688	•••	49,089 53,839 61,541 64,371 53,485	•••	3,830 3,454 2,504 3,235 3,138	51,928 57,292 61,045 67,606 56,623	1899-1900 1900-01 1901-02 1902-03 1903-04
			1		1					•	·	All <b>aha</b> lud
11,875 19,662 14,513 15,286 37,189	598 1,2×2 1,357 1,298 2,394	513 181 127 114 802	867 1,654 1,857 1,912	12,981 21,992 17,661 18,555 41,797	716 547 520 702 615	11,570 11,618 14,345 10,441 8,593		13,989 13,145 13,663 12,943 9,291	•••	3,725 6,442 7,982 10,080 11,821	21,645	1899-1900 1900-01 1901-02 1902-03 1908-04
							!					Jhá <b>nsi</b>
2,314 2,666 1,788 4,807 10,132	67,774 81,212 87,082 99,401 120,908	• 575 926 736 909 997	2 3	70,668 84,804 89,508 105,117 182,040	568 491 683 868 817	539 421 846 571 450	•••	28,900 28,524 32,749 32,060 29,364	•••	1,720 1,417 1,662 1,887 1,784	30,620 29,941 34,411 33,977 31,148	1899-1900 1900-01 1901-02 1902-08 1908-04

## AREA UNDER CROPS (AGRA)

#### No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

					•	Food-	GRAINS				
District	R	lico !	Wheat 1	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food- grains, including pulses	Total .
1		2	3	4	5	6	7	8	9•	10	11
Jalaun  899-1900  900-01  901-02  902-03  903-04	•••••••••••••••••••••••••••••••••••••••	473 515 515 515 515	65,746 62 486 65,746 65,746 65,746	9,574 12,228 9,574 9,574 9,574	57,880 78,950 78,950 78,950 78,950	38,760 44,176 44,176 44,176 44,176	2 3 3 3 3	58 58 58 58 58	212,828 186,450 212,828 212,828 212,828	49,245 61,067 61,109 61,109 61,109	434,566 445,933 472,959 472,959 472,959
Benares 1899-1900 . 1900-01 1901-02 1902-03 1903-04	· 1	22,486 99,450 11,437 13,536 03,659	32,866 29,957 22,130 34,331 38,274	88,131 90,039 78,075 82,748 96,990	15,697 17,779	15,572 17,502 12,408 13,344 17,885	580 947 1,290 1,221 403	5,085 8,450 12,583 13,429 9,685	42,961 42,350 59,411 63,829 49,220	134,032 117,863 114,387	427,118 438,459 430,924 444,604 439,148
Mirzapur 1809-1900 . 1900-01 1901-02 1902-03 1903-04	. 1	57,848 113,691 131,390 131,623 104,536	43,337 50,950 40,159 57,712 72,090	59,397 72,443 51,761 56,113 69,800	14,199 16,050 18,913	25,174	1.041 1,321	9,288 12,842 12,850	89,846 130,838 123,910	5 193,463 8 187,830 0 211,816	552.021 572,149 595,981 639,732 635,515
Jaunpur 1899-1900 • 1900-01 • 1901-02 • 1902-03 • 1903-04 •	•	185,382 163,012 158,653 167,791 160,611	45,820 39,340 52,362	18 <b>5,8</b> 0 164,94 180,49	8   89,436 4   38,169 9   37,03	12,000 7,010 1 7,51	12,135 8   11,99 1   8,68	7 82,327 9 82,369 9 85,70	37,44 57,75 56,38	3 154,523 60 153,265 32 160,320	728,600 714,402 756,289
(Ghazipur 1899-1900 - 1900-01 1901-03 1902-03 1903-04		162,32 130,84 123,55 132,03 138,92	9 28,329 2 22,96 0 32,67	0   119,0 1   119,5 5   128,5	55 20,79 50 17.13 88 23,90	6 87,42 31 29,17 05 31,08	9 8,91 9 4,58 4 4,79	10 9,79 30 14,57 08 14,58	6 52.9 5 79,9 2 73,4	23   250,211 54   221,82 53   246,99	2 653,29 6 636,31 6 688,11
Ballia  1899-1900 . 1900-01 1901-02 1902-03 1903-04		101,23 114,15 100,30 97,42 91,65	68   32,27 01   28,00 79   31,81	4 101,5 7 104,6 1 101,1	14 5,4 25 4,2 26 6,1	48 4,2 53 4,3 20 5,3	25 7,9 44 9,0 10 9,5	80 53,58 35 56,2 98 58,8	38 57,9 16 91,0 52 74,1	990   238,12 934   215,95 139   227,89	3 615,29 7 613,1 7 612,3
Gorakhpus 1809-1000 . 1900-01 . 1901-02 . 1902-03 .	•	886,5 907,5 903,5 875,8	68   251,80 08   277,00	56   325, 63   350, 88   <b>329,</b>	754 1,1 295	392 4,2 380 5,6	66 43, 102 48, 194 49,	106,3	71 111, 58 150, 68 148,	761 598,8 848 578,8 612 556,8	52 2,344.3 86 2,430,4 04 2,412,5

	(	Oilebeds			!	Sva	AR	ĺ	Fı	BR <b>ES</b>	;	
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condi- ments and spices	Sugar- cane	Others	Cotton	Jute	Others (	Total	District
12	13	14	15	16	17	18	19	20	21	222	23	24 •
			! !			ı						•
26,894 27,157 26,894 26,894 26,394	3,565 4,208 4,298 4,298 4,298	39 60 39 39 39	183 28 183	30,181 31,543 30,914 30,781 30,781	4,631 5,845 4,627 4,627 4,627	295 68 63 63 63		36,044 37,584 37,584 37,584 37,581	  	2,061 2,038 2,038 2,038 2,038	88,106 89,622 89,622 89,622 89,622	Jalaun 1809-1900 1900-01 1901-02 1902-03 1908-04
			1		!							Benares
1,884 1,689 1,602 3,270 4,596	3 7 10 15 13	12 14 160 27 975	•••	1,849 1,710 1,712 3,312 5,584	290 290 253 301 286	18,637 17,423 20,595 14,944 13,227		6 4 2 1	•••	5,810 8,028 7,890 9,773 10,972	5,816 8,032 7,890   9,775 10,978	1899-1900 1900-01 1901-02 1902-03 1908-04
				•	İ			•	•		į	Mirzapur
12,267 16,806 0,029 25,834 44,569	4,190 8,667 12,262 9,461 26,684	\$22 1,316 1,801 2,494 2,510	71	17.279 26,789 23,144 37,860 78,837	344 330 868 929 822	8,382 8,003 8,903 8,464 6,684		390 551 822 588 408	•••	758 1,867 992 1,204 1,510	1,148 2,418 1,814 1,792 1,127	1800-1900 1907-01 1901-02 1902-03 1903-04
			:		i					•		Jaunpur
2,909 2,343 1,203 3,576 4,463	39 21 37 29 67	20 16 11 26 27	•••	3.058 2,380 1,251 3,631 4.557	523 439 364 452 788	46,258 44,487 47,811 35,175 33,002		35 21 11 25 13	••• ••• •••	5,843 7,539 6,867 8,023 9,119	5,378 7,560 6,878 8,048 9,182	1809-1000 1900-01 1901-02 1902-03 1903-04
			:	•	:	•					!	Cihazipur
8,567 4,535 799 5,665 8,939	1 · 3 5 4 5	70 100 165		3,657 4 608 904 5,834 9,071	151 243 587 770 663	28,794 26,698 29,934 23,431 22,256		2 2 2 2 5 3		166 209 246 580 364	168 301 248 585 367	1899-1 <b>800</b> 1990-01 1991-02 1992-03 1993-04
	:			!	i ! !		•			•	:	Ballia
2,570 1,741 499 1,367 2,883	5 3 2 12 20	565 893 779	6	2,964 2,309 900 2,158 4,278	175 183 278 344 07	39,877 43,322 44,088 40,438 87,213	•••	982 718 305 401 291		146 234 149 214 165	1,128 952 454 615 456	1899-1900 1900-01 1901-02 1902-03 1903-04
			. •			! !						Gorakhpu
94,878 108,273 104,065 150,819 199,016	4,850 4,263 5,684 7,088 4,797	8,505 10,066 13,155	51		2,826	81,648 83,228 79,956	•••	771 766 761 674 165		886 1,197 981 1,062 676	1,657 1,963 1,742 1,786 841	1890-1900 1900-01 1901-02 1902-08 1903-04

## AREA UNDER CROPS (AGRA)

No. 3-E-continued

AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

	I				FOOD-GBA	INB				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
• 1	. 2	. 3	4	Б	6	7	8	9	10	11
, , , , , , , , , , , , , , , , , , ,							; 			
Basti 1809-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	684,805 691,081 667,497 669,062 639,793	215,671 202,030 202,067 223,042 240,997	124,120 117,150 110,693 114,698 133,278	1,162 566 702 1,101 066	83 121 620 1,078 130	4,274 4,317 6,519 5,911 8,681	42,076 56,990 61,846	141,178 135,236 152,045 145,384 151,919	313,967 347,348 367,444 359,588 879,395	1,523,000 1,539,920 1,564,667 1,581,684 1,616,195
Azamyarh				i			:			
1899-1900 1900-01 1901-02 1902-03 1903-04	276,055 270,096 270,096 270,096 270,096	52,497 52,496 52,497 52,497 52,497	230,038 217,495 230,038 230,038 230,038	1,261 825 825 825 825 825		23,874 24,788 21,788 24,788 24,788	29,415 29,862 29,862 29,862 29,862	32.272	223,042	869,105 862,524 872,436 864,470 811,198
	•	!	:				1		:	
Almora		j I	:		:				1	
1809-1908 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .						•••				
Garhwil		:			· ·					
1809-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•••				•••	•••		  	•••	•••
Naint Tal	! !	í	} !	!	,		•			
1809-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	126,712 125,919 117,694 121,206 85,797	66,863 74,492 78,222 77,277 81,278	14,902 10,098 13,762 10,655 11,192	2,334 4,502 4,796 3,018 4,172	1,029 1,674 1,454 619 5,968	2,147 1,799 2,010 2,116 2,001	14,170 23,602 22,199 17,956 18,369	26,784 21,061 25,125 24,351 23,656	20,758 30 226 26,413 27,976 21,260	275.696 203,373 291,976 285,20 258,998
Total	!									
1990-1900 . 1900-01 . 1901-02 . 1903-03 . 1903-04 .	4,592,603 4,373,706 4,398,095 4,351,48 3,767,822	4,601,302 4,814,026 4,775,973 5,057,861 5,685,242	3,154,323 8,120,167 3,047,842 8,031,825 8,460,032	1,858,310 2,250,960 2,090,660 2,191,988 2,193,790	1,537,003 1,689,854 1,615,508 1,683,978 2,058,120	160,79 <u>3</u> 150,936	1,143,430 1,507,195 1,465,831 1,456,987 1,317,229	3,202,318 8,573,759 3,948,720 3,878,045 8,871,192		24.141,48 25,658,26 25,790,08 26,145,64 26,690,95

			BRS	Fil			R	Sca				BEEDS	Oite		
i) <sub>istrict</sub>	stul	To	Ot here	Jute	otton	era Co	Otl	Sugarcan	Condi- ments and spices	Total	iers	Otl	Rapo and mustar	fil or juji!i	nsced
24	23	1		21	20	)		18	17	16	5	•	14	13	12
Basti 1899-1900 1900-01 1901-02 1902-03 1903-04	289 314 362 283 295	90 09 99 56 81	20 11 21		99 105 63 27 14		3	52,69 46,71	543 632 305	39,442 46,592 50,631 63,463 87,190	1	64   02   86	4,13 4,66 7,30 8,43 6,21	411 653 1,017 909 449	4,596 11,276 12,315 14,067 30,442
Azamgarh 1899-1900 1990-01 1901-02 1902-03 1903-04	2.793 2 804 2,804 2,804 2,804	57 57 57	2.73 2.70 2.73 2.73 2.73		47 47 47 47 47	•	1 1 4	61,80 61,80	283 1 295 3 295	5,600 5,83: 5,72: 5,72: 5,72:	::. 	76 80 76 76 76		7 37 37 37 37	5,613 5,613 5,613 5,613
Almora 1899-1900 1890-01 1901-02 1902-03 1903-04			•		•••										
Garkwii 1899-1906 1900-01 1901-02 1902-08 1903-04					•••								\ . \ \ \ .		
17   1900-01 08   1901-02 02   1902-03	3,38 4,83 6,20 4 99 3,31	307 330 244 165 100		)7 31 27	3,07 4,56 5,96 4,83 3,2		349 921 177 964 119	12 3 00 ; 3 52 ; 2	175 0 481 4 125 5	28, 33, 35, 39, 39,		2,772 5.901 8,381 3,425 7,699	71 27 72 28 66 2		5,51 7,50 7,37 10,98 17,62
373   1900-01 10 <b>3</b>   1901-02 187   1902-03	1,037,5 1 098,6 1,197,4 1,297,1 909,8	80.428	8	145 149 259	968,3 1,018,3 1,119,6 1,205,3 820,		,857 ,127 ),454 3,998 5,158	311 96 137 94	814 45. 353 50. 199 55.	¦ [ 601 (α)	14,581 26,771 37,768 43,345 59,751	19,070 57,433 71,196 75,589 83,294	322- 5 176 7 559 7	227, 234, 295,	256,0; 289,7; 263,9 392,4 543,7

(a) Besides these areas on which the crops were sown unmixed, linseed, til, and rapeaced were as usual thinly sown in combination with wheat, barley, gram, and other crops. If the areas occupied by the scattered plants were added up, they might amount in with wheat, barley, gram, and other crops. If the areas occupied by the scattered plants were added up, they might amount in 1908-04 (for the whole of the United Provinces of Agra and O.:dh) to 592,000 acres of linseed, 747,000 acres of til, and 2,429,000 acres of rapeaced.

#### AREA UNDER CROPS (AGRA)

## No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

12 22 22	-	Dyna	) ;			D	RUGS AND	NABCOTICE			
District		Indigo	Others	Opiam	Coffee	Tea	Tobacco	Cinchon <b>s</b>	Indian hemp	Other#	Total
25	,	26	27	28	29	80	81	32	93	34	85
Dekra-D	ún										
899-1900			•••	226		5,161	361 308	•••	•••		5,748 5,525
900-01		203	•••	• •••	•••	5,217 5,223	206				5,429
901-02		16	•••	226	•••	5,384	296				5,900 5,971
902-03 . 90 <b>3-04 .</b>	•	3	•••	226		5,417	328	•••	1	•••	0,0.1
Suhára	n P <b>u</b> P		!	:	!						
-	•	878					1,802		•••		1,802 1,268
899-1900 900-01	•	1,210	•••	•••		•••	1,268 1,506		•••	•••	1,506
901-02 .	•	455 583		•••			1,759		•••		1,759
903-04		868		•••	•••		1,365		•••	•••	1,365
Muzaffari	nagar								· :		
_		2,729			•••		1,676		•••	•••	1,676 1,553
18 <b>99-19</b> 00 190 <b>0-</b> 01	•	4,749			•••	•••	1,553	, 1	•••	***	473
1901-02 .	•	1,478		•••	•••	•••	1,538		•••		1,538
1902-08	• ,	2,015 2,047	1		•••		1,687		,		1,637
1908-04 .	•	2,041		•••	"			i			
Meer	ul			;			2,99		1	•••	2,994
1899-1960	•	13,677		•••	•••	•••	3,00				3,002
1900-01	•	6,743		; ···	•••		4,28		•••	)	4,287 3,931
1901-02 1902-03	•	4.562			•••	•••	3,93 4,54				4,540
1903-04	•	7,430	)	1	•••	•••	9,04		""	"	
Buland	shahr								1		4,941
1899-1900		25,258				•••	4,94 6,02		:		6,021
1900-01 .	•	45.98				•••	5,13		•••		5,134
1901-02	•	9,077		8			4,35	0	•••		4,350 4,200
1902-03 · 1903-04 ·	•	16,33					4,20	···	•••	••	-11,200
	_							İ			l
. * <b>Ali</b> g:	ı, k		_	1	!		2,37	75	•••		2,37
1899-1900	•	. 27,16 27,16	5	55 29			2,5	39	•••		2,52 2,37
1900-01 . 1901-02 .	•	27,10		55	;		2,3		•••		2,85
1902-03	:	21,37	1 1	05	1		2,38 3,41				3.52
1903-04	•	19,18	19 1	<b>32</b> ·	39	"					1
Mul	tra							40			. 94
1899-1900	•	6,12 6,02	27 i	4	ľ		1,6		•••	•	1,64 1,18
1900-01 . 1901-02 .	•	1,71	19	15			1 11	93	•••		1 1 89
1902-03 .	:	2,1	11	2	. ¦	1	R	84	***	1	1 60
1908-04 .	•	3,04		•••		•					Ì
Ag	ra								c		1,26
1899-1900	•	2,1	74	1		l l	1.6	78		•	1.67
1900-01	•	2,5 1,8		8 2 1		1	1,5	95	•••		1 1 12
1901-02 . 1902-08 .	•	. 5	88				1,8	114	•••		1 1 1
1903-04	•		21	1	1	1	•   401		•••	•   •••	'   -,-

		MISCELLAN	STORO PUOI			\ , <b>!</b>	
odder crops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area oropped more than once	Net area cropped during the year	District
36	87	38	39	40	41	42	43
						!	Dehra-Dán
2,116 1,696 2,300 3,873 4,280	1,440 1,698 1,537 1,780 1,662	989 4,018 1,910 8,772 2,479	2,767 3,343 808	123,297 128,621 119,417 132,517 181,947	31,616 31,000 23,048 35,402 34,227	97.621 96,869 96,615	1899-1900   1900-01   1901-02   1902-03   1903-04
			•				: Sahiiranpur
98,721 93,964 93,729 104,320 111,088	5,060	15,309 855 249 430 720	6,617 5,885 8,314 1,532 9,104	984,239 1,077,292 1,079,937 1,101,318 1,086,433	164,605 207,671 213,077 227,965 212,616	819,634 869,621 866,860 873,363 873,817	1899-1900 1900-01 1901-02 1902-03 1903-04
	i   	•	•		•		Muzuffarnagar
118,264 106,278 101,085 106,826 117,659	7,485 1,436 4,714	770 131 615 197 233	1,272 925 1,260 1,505 2,061	814,545 888,656 865,295 886,884 880,163	.120,275 145,980 • 134,451 139,919 133,584	691,270 737,676 780,844 746,965 746,579	1899-1900 1900-01 1901-02 1902-03 1908-04
							Mecrut
130,713 180,713 128,401 134,461 147,452	7.195 8.697 9,215	823 328 194 148 827	12,332	1,311,327 1,326,477 1,316,983 1,361,186 1,351,121	242,952 226,435 222,126 237,455 227,030	1,068,875 7,110,042 1,093,857 1,123,731 1,124,091	1809-1900 1900-01 1901-02 1902-03 1903-04
				İ			Bulandshahr
39,147 41,435 34,900 40,132 46,967	8,317 7,620 9,800	3,998 3,843 4,970 6,056 5,745	3,421 2,004 1,537 5,103 5,783	1,109,559 1,122,274	222,968 238,843 211,936 215,636 233,812	79 <b>6,</b> 568 898,208 894,623 906,638 907,475	1899-1900 1900-01 1901-02 1902-03 1903-04
	,					!	Aligarh
46,572 46,572 46,672 46,536 52,961	13,138 15,249 16,906	122 122 122 122 311 301	3,495 5,538	1,095,941 1,095,941 1,084,389	199,628 199,628 199,628 183,159 219,169	896,313 896,313 896,313 901,200 926,408	1899-1900 1900-01 1901-02 1902-03 1903-04
						!	Multra
47,619 41,466 37,703 89,536 50,758	3 4,472 3 3,975 5 4,439	189 159 191	103 149 7-	774,635 764,608 788,343	61,949 43,200 50,753 49,737 75,092	503,201 731,335 713,855 738,606 732,680	1899-1900 1900-01 1901-02 1902-03 1903-04
							Agra
26,23; 22,33; 22,696 23,271 26,911	7 8,087 7,268 7,506	152 194 171	1,48 1,44 1,76	1 882,620 1 866,050 5 884,567	55,382 80,102 61,921 73,225 115,207	658,268 802.518 804,129 811,342 814,036	1899-1900 1900-01 1901-02 1902-03 1903-01

No. 3—E—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

	Dr	B8			i) r	UGS AND I	NABCOTICS			
Distric <del>t</del>	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchons	Indian homp	Others	Tetal
26 ,	26	27	28	29	30	81	32	88	34	35
Farukhabad					! ! !	;				
1899-1800	12,986 7,368	  	19,743 21,502 19,603 20,458 30,064	***		1,539 1,787 5,355 5,567 1,877		99 108 99 		21,381 23,897 25,257 26,020 31,941
Mainpuri			į		i		,			
1899-1900	11,093	  	17,769 20,353 17,769 17,769 17,769	•••		1,730 2,413 2,226 2,226 2,226		·		19,499 22,766 19,995 19,995 19,995
Etáwah					•					
899-1900	33 NOT	 ./. 	.16,816 17,459 17,502 19,358 21,931	•••		430 963 699 915 768				17,246 18,421 18,201 20,2 <b>7</b> 3 22,694
Etah						i .		ı		
899-1900	14,542 14,956 14,956 14,956 14,956	27    	7,786 8,067 7,786 7,786 7,786	•••		2,958 2,860 2,784 2,784 2,784		•••	•••	10,7 <b>4</b> 4 10,927 10,5 <b>7</b> 0 10,570
Bareli										ı
899-1900 900-01 901-02 902-03	1,109 869	1	9,808 12,530 10,958 11,992 14,631	•••		1,845 1,965 2,818 1,843 1,718			•••	11,65: 14,49 18,77 13,88: 16,34
' Bijnor				•	!	1	Ì		t	!
899-1900		 26 1  7		•••		793 1,076 1,314 1,207 1,103		•••		79 1,07 1,31 1,20 1,16
Budaun	:									; ; 1
898-1900	818	2 2 3 1 4	30,974 25,282 24,206 26,418 37,782	***		3,237 3,071 3,287 2,867 2,444			•••	34,21 2×,85 27,50 29,31 40,17
Moradabad							•			
(889-1900	88 88 12 28	10 29 5 1	 501 2,717	•••		2,107 1,825 2,830 1,840 1,250			• • • • • • • • • • • • • • • • • • • •	2,10 1,82 2,82 2,34 3,96

!		MISCELLANE	OUS CROP				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	Витвіст
36	37 .	38	30	40	41	42	43
							Farukhabad
8,527 3,527 4,354 5,369 7,824	17,658 18,424 • 21,037 18,049 18,591	12,099 12,154 7,946 12,282 5,821	6,407 6,288 3,029 2,681 4,900	687,535 717,024 715,093 723,884 784,484	133,501 181,376 81,616 73,603 118,144	554,034 596,548 633,177 650,282 666,340	1800-01 1900-01 1901-02 1902-03 1903-04
							Ma <b>in</b> j uri
7,494 8,029 8,029 8,029 8,029	6,583 5,024 6,574 6,574 6,574	2,837 2,837 2,837 2,837 2,837	2,501 4,231 4 23 4 4,288 4,288	620,476 721,970 637,665 637,665 637,665	56,351 139,931 55,626 55,626 55,626	564.125 582,039 582,039 582,039 582,039	1800-1900 1900-01 1901-02 1902-03 1903-04
			1 1 2				Etawah
2,724 3,159 4,244 7,037 6,750	4,980 4,542 4,35 <b>7</b> 5,294 5,239	182 2,208 268 238 210	968 927 388 886 784	635,554 667,245 629,943 665,132 683,879	180,412 J11,468 71,857 103,491 123,028	555.774 558,086 561,641	1809-1900 1900-01 1901-02 1902-03 1903-04
	i				•		Etak
11,302 12,402 12,402 12,402 12,402	8,620 7,494 9,285 9,285 9,285	741 852 811 841	1,345 2,085 2,172 2,172 2,172	798,480 798,480	128,024 137,214 125,706 125,706	672,774 672,774 672,774	1809-1907 1900-01 1901-02 1902-03 1903-04
						•	Bareli
16,089 15,925 18,006 25,736 80,506	8,748 9,680 11,300	1,151 1,075 18,547 511 490	735 762 61 431 122	963,911 1,006,983 1,015,948	211,020 194,493 234,609 236,680 239,210	3 769,118 3 772,375 3 779,268	* 1899-1900 190 01 1901-02 * 1902-03 1903-04
						1	Bujnor
15,528 14,999 15,047 17,778 25,528	4,379 5,222 5,161	6,671 1,168 859	16: 4: 24: 27	2 742,841 4 741,061 7 764,563	92,81 93,44 103,78	3 650.028 6 650.623 6 660,774	1   1900-01 1   1901-02 1   1902-03
						:	h udaun
28, 16; 24,59; 27,98; 32,93; 36,26;	8 16,91 1 14,81 2 15,66	408 3 488 1 4,169	1,65 98	7 1,120,69	1 135,28 1 158,97 5 143,70	40 951,304 71 973,240 86 985,92	4 1900-01 0 1901-02 9 1902-03 4 1903-04
	•					00 972,58	Moradal.vo
47,77 44,59 50,20 56,84 69,41	16,52 16,80 17 19,01	8 936 4 1.42 3 3,958	3 2.16 3 3,2	45 1,179,41 08 1,203,02 81 1,225,56	5 142,1 2 140,7 30 149,2	90 1,037 <b>22</b> 85 1,062,23 27 1,076,33	5   1900-01 7   1901-02 3   1902-03

#### No. 3-E-continued

# AREA (in acres) under CROP, and SPRCIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

		Dri	ES :			Dat	JGS AND	NARCOTICS	<del>-</del>	I	
District		Indigo	Others :	Opium	Coffee	Tea	Tobacce	o Cinchona	Indian hemp	Others	Total
	// -	26	27	28	29	30	81	82	33	34 	35
Shahjahin	ากนา					•					
899-1900 900-01 . 901-02 . 902-03 . 903-04 .		1,283 1,233 1,233 1,233 111 125	72 72 72 72	13,665 14,560 13,665 15,310 17,271	***	•••	987 937 71: 1,590 1,37		•••	•••	14,602 15,497 14,378 16,906 18,642
Pilibi	il	401	17	. <b>,</b>	•••	,	23	 8			238 1,589
899-1900 900-01 901-02 902-03 903-04	•	401 401 401 68	17 17 17	1,351	•••		23 28 23 19	8	•••		238 288 2,913
Cawnpo 1809-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .		. 20,250 . 21,127 . 10,310 . 9,430 . 12,638	9 11 11	8,644 6,445 5,656 5,765 6,550		· · · · · · · · · · · · · · · · · · ·	98 1,32 1,54 1,47	7 0 6	•••	  	9,626 7,772 7,196 7,241 7,131
Fatch	ur			1			:				
1899-1900 1900-01a • 1901-02 • 1902-03 • 1903-04 •	· · ·	. 29 64 . 40 44 . 62	108 120 104	9,634 9,047 8,570 8,069 8,595		•••	87 81 42 44 44	)8 1	•••	•••	9,98% 9,445 9,041 8,566 9,047
Bán d	la			1	•	ı		95			1,444
1809-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•	24 20 20 20 20 20		1,177 1,263 1,089 900 942			3 4	67 77 58 18 52	•••	•••	1,640 1,547 1,818 1,801
Hamir	Vur			l		İ		90	ļ.		1,168
189-1900 1900-01 1901-02 1902-03 1908-04	•	576 676 448 354 273	14 8 6 4 7	680 780 694	•••		5 7 1	60 47 53	•••	•••	1,240 1,527 1,347 1,289
Allah	abad					,	, ;	)41 ·	•••		9,445
1809-1900 1900-01 • 1901-02 • 1902-03 • 1903-04 •	•	3,700 3,930 2,555 2,62 79	8 82 2 97 2 125	7,547 6,722 6,261	:	•••	1,5 1 1.3	042 630 667 027	•••		8,486 8,253 7,526 8,273
<b>J h</b> ái	nsi						: .	entr! •			67
1809-1900 1900-01 1901-02 1902-03	•	5 7 9 9	9 49 1 2 8 1	2 51 1 57	5	•••		507 895 702 871			94 84 96 1,03

		MISCELLANE	OUS CROPS				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
36	37 •	38	39	40	41	42	48
	-						Shahjahánpur
15,516 15,516 15,516 28,769* 31,225	11,621 10,726 11,621 11,877 12,034	5,582 5,582 15,425 7,090 10,803	57 57 57 57 355 778	714,965 714,965 714,965 880,842 885,058	4,134 4,134 4,134 112,500 112,738	710,831 710,831 710,831 768,442 772,320	1899-1900 1900-01 1901-02 1902-03 1908-04
							Pilibit
2,534 2,534 2,534 2,534 7,955	4,652 3,301 4,652 4,652 5,164	1,290 1,290 1,290 1,290 1,128	604 604 604 604 592	484,580 484,580 484,580 484,580 510,248	94,810 94,810 94,810 94,810 88,775	389,770 389,770 389,770 389,770 421,473	1899-1900 1900-01 1901-02 1902-03 1903-04
							Cawnpore
3,918 5,095 6,807 8,151 6,704	10,213 15,810 12,821 12,353 12,569	5,374 1,087 1,306 1,544 1,574	638 35 28 46 903	914,008 943,982 983,755 983,098 947,604	120,804 126,985 140,321 137,290 100,589	793,204 816,997 840,434 845,808 847,015	1899-1900 1900-01 1901-02 1902-08 1903-04
		İ					Fatchpur
12,134 11,843 13,644 15,769 15,581	4,731 3,937 5,278 4,562 4,426	761 1,144 1,332 1,288 1,263	675 156 106 153 132	610,360 602,149 643,794 654,394 632,924	84,941 58,798 86,998 90,825 68,756	525,419 543,351 556,801 563,569 564,168	1809-1900 1900-01 1901-02 1902-03 1903-04
							Bánda
421 406 385 696 534	1,427 1,771	335 71 5 6 2, <b>6</b> 65	10 4 <b>7</b> 5 4 8 4	892,413 901,890 921,620	19,989 65,304 61,376 55,035 80,744	748,847 827,139 810,514 866,585 882,977	1899-1900 1900-01 1901-02 1902-03 1903-04
							Hamirpu
89 114 132 18 <b>2</b> 188	2,188 1,937 2,338	273 535 302 1, <b>31</b> 0 392		681,444	20,278 25,308 34,588 20,182 31,357	694,655 722,193	1899-1900 1900-01 1901-02 1902-03 1903-04
							Allukalad
8,561 9,793 10,075 10,855 11,972	18,558 15,708 18,528	664 760 180 850 1,828	1,24 1,12 1,34	0 1,270,448 5 1,260,134 9 1,277,968	192,454 286,550 216,739 229,906 259,810	1,033,898 1,043,895 1,048,062	1899-1900 1900-01 1901-02 1902-08 1908-04
							Jhánei
1,775 1,080 2,196 2,226 2,485	2,323 2,622 2,703	• 2,667 1,568 1,512 1,576 1,336		7 652,137 728,328 765,556 787,421 811,382	71,19 70,16 64,95	6 652,182 7 695,083 8 722,463	1900-01 1901-02 1902-03

No. 3-E-continued

#### AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

ı	DYI	18			Dru	GB AND NA	RCOTICS			
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cin- chona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33 .	34	35
<i>J</i> Alaun			ļ							
899-1900 . 1900-01 1901-02 1902-03 1903-04	347 272 272 272 272	36 23 23 23 23	1,831 1,752 1,831 1,831 1,831	· · · · · · · · · · · · · · · · · · ·	•••	129 188 129 129 129	•••	•••	•••	1,960 1,940 1,960 1,960 1,960
Benarcs			<u>}</u>	,   		1				
1899-1900 . 1900-01 1901-02 1902-03 1903-04	. 807 . 658 . 369 . 96	2 5 8 1 3	5,055 4,606 4,780 4,352 4,896			31 38 64 57 33		•••		5,086 4,644 4,844 4,409 4,929
Mirzapur				!			1	!		
1899-1900 1900-01 1901-02 1902-03 1903-04	33 17 31 35 7			•••		39 40 88 64 61				2,882 4,612 2,343 2,324 2,731
Jaunpur			: 1 1	1			:	•		
1899-1900 . 1900-01 1901-02 1902-03 1903-04	7,188 7,039 4,165 3,356 2,570	2	2,253 2,234 2,369 2,254 2,486		•••	841 550 1,312 1,090 696			•••	9,09 2,78 3,68 3,34 8,18
<b>Gh</b> azipur				1	•			!		
1899-1900 . 1900-01 1901-02 1902-03 1908-01	2,585 3,616 1,189 925 880	1	14,560 13,285 15,034 15,303 16,935			237 207 4 17 395 292			•••	14,79 13,49 15,68 15,09 17,22
Ballea			1	; 			,			
1809-1900 • 1900 01 • 1901-02 • 1902-03 • 1903-04 • •	5 22 11 33	7 12 2 11 ) 1	3,917 3,770 3,605			408 200 548 527 418				4,01 4,20 4,31 4,18 4,28
Gorakhpur		i i	i i							
1809-1000	16,786 16,443 14,753 12,10 9,77	5 5,178 3 6,9 <b>2</b> 2 5 6,611	16,977 16,183 15,614			270 217 303 899 276	•••		•••	16,5% 17,19 16,44 16,00 17,26

		M iscella neo	US CROPS		1	i	
Fodder crops	Orchards and garden produce	Fool	Non-food	Total area cropped during the year	Area cropped more than once	Net area eropped during the year	District
86	87	88	39	40	41	42	48
					,	; ; ;	Jalann .
1,202 1,787 1,737 1,787 1,787	1,927 1,558 1,909 1,909	709 3,081 3,041 8.081 3,081	46 127 86 219 219	514,006 531,244 557,208 557,203 567,208	14,753 18,575 14,534 44,534 44,584	499,258 512,669 512,660 512,660 512,669	1899-1900 1900-01 1901-02 1902-03 1903-04
							Benares
3,545 4,399 4,674 5,126 4,469	7,649 • 6,804 6,761 7,082 6,212	1,825 1,906 3,888 24,749 30,282	16 21 30 65 45	472,640 484,351 481,950 514,405 515,246	65,527 74,034 71,374 95,744 91,230	410,317 410,317 410,578 418,661 421,016	1899-1900 1900-01 1901-02 1902-03 1903-04
		•			i •		Mirzapur
1,717 2,295 2,480 2,090 1,846	3,071 8,191 4,101 3,489 2,975	548 2,492 1,278 1,774 1,266	147 431 149 158 99	587,579 622,727 611,950 698,621 727,717	77,283 77,000 92,685 127,929 134,917	510,296 545,727 548,414 570,692 592,800	1899-1900 1900-01 1901-02 • 1902-03 1903-04
						<u> </u> 	- Jaun par
2,015 2,300 2,732 2,902 2,894	7,164 6,638 6,809 6,908 6,867	2 5 8 6 20	179 188 127 317	802,371 788,230	155,405 165,432 159,369 184,644 194,686	632,725 636,639 624,861 635,812 638,501	1899-1900 1900-01 1901-02 1902-03 1903-04
	•		•		:		Ghazipu
<b>4,09</b> 0 <b>4,6</b> 98 <b>5,11</b> 0 <b>6,37</b> 4 <b>5,86</b> 3	5,565 7,915 1 7,512	198 190 357 11,288 26,776	20 61 12	6 712,917 4 698,953 8 700,685	112,915 116,160 110,860 153,177 152,244	596,757 588,093 607,508	1899-1900 190-01 1901-02 1502-03 1903-04
					:	<u>:</u>	Balli
27/ 52/ 48 49 69	8 5,003 4 6,921 1 6,234	35: 7 15,77	2 8: 1 3: 1 3:	20 672,664 05 671,017	126,26 7 135,01 1 142,06	1 546,399 3 536,004 2 540,822	1599-1900 1900-01 1901-02 1502-03
						1	Gorakh
2,21 8,18 8,96 5,44 5,80	38   9,097 33   16,119 46   15,56	7,06 9 12,45 6 21,01	2.6 57 1,7 13 1,2	78 2,707,96	0 594.07 0 647,59 4 673,90	74 2,018,520 38 2,060,42 34 2,069,37	;

#### No. 3-E-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—concluded

	1	I)yı	16			DRU	38 AND N	ARCOTICS		- <del></del> -	
<b>District</b>	1	Iudigo	Others	Opium	Coffee	Тел	Tobacco	Cinchona	Indian hemp	Others	Total
25		26	27	28	29	30	31	32	.88	84	85
Basti 899-1900 . 900-01 901-02 902-03	•	270 232 216 251 222	2 5   12	21,652 20,476 20,070 18,901 20,857			49 61 57 63 80			:::	21,701 20,536 20,127 18,964 20,937
Azamgark 899-1900	•	18,351 18,682 18,682 18,682 18,682	5 4 5 5 5	6,893 7,181 6,893 6,393 6,893	•••	  	499 549 499 499		··· ··· ···		6,892 7,730 6,892 6,892 6,892
Almora 1399-1900 . 1990-01 1901-02 1902-03 1903-04	•	•••				2,465 2,485 2,281 2,068 2,070	•••			•••	2,465 2,485 2,281 2,068 2,076
Garhwál 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•	•••			•••	260 316 766 746	5 5		•••		26( 811 761 761 744
Naini Tal 1899-1900 1900-01 1901-02 1902-03 1903-04	•	  		2	30 81 28	12 12 12 12 2	1 46 1 48 1 58	35 37 36			60 60 53 68 49
Total  1890-1900 , 1900-01 , , 1901-02 , , 1902-03 , , 1903-04 , ,	•	245,89 156,42	6,21 7,68 7,68	7 221,1 8 207,1 31 212,1	56 29 66	8,00 8,11 8,21 8,31 8,31	07 88,70 88 42,2 90 48,0 88 47,8	39 85 82	1	1	271,64 263,60 267,88

Fodder erops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area eropped more than once	Net area eropped during the year	District
36	37	38	39	40	41	42	48
7,648 8,885 12,779 15,298 14,828	4,630 5,847 6,900 7,878 7,270	2,849 1,739 2,392 1,143 3,919	61 80 47 81 122	1,648,383 1,669,767 1,711,348 1,735,560 1,794,890	416,299 421,326 443,071 461,843 508,908	1,232,084 1,248,441 1,263,277 1,273,717 1,285,087	Basti 1899-1900 1900-01 1901-02 1902-03 1908-04
1,495 1,430 1,480 1,480	4,229 3,278 4,305 4,305 4,306	• 169 132 132 • 8,098 61,370	131 141 132 132 132	978.815 907,747 977.753 977.753 977,758	200,205 198,035 208,041 208,041 208,041	773,110 769,712 769,712 769,712 769,712	Azamgarh 1899-1900 1900-01 1901-02 1902-03 1903-04
***	  	••• ••• •••		239,684 239,684 239,684 239,684 239,684	  	239,684 239,684 230,684 239,684 239,684	Almora 1899-1900 1900-01 1901-02 1902-03 1903-04
•••		  		262,484 262,484 262,484 262,484 262,484	 	262,484 262,484 262,484 262,484 262,484	Garkio.1 1899-1900 1900-01 1901-02 1902-08 1908-04
1,482 926 1,307 1,282 2,118	1,320 1,445 1,831	4,834 7,992 40 30 20	12 3,976 720 378 852	351,078 341,699 337,300	81,922 102,544 100,912 100,969 82,330	238,406 248,534 240,787 236,331 226,026	Naini Tab 1899-1900 1900-01 1901-02 1802-03 1903-04
· 708,345 688,466 698,775,936 873,228	237,999 260,371 265,891	83,449 73;254 87,068 138,808 207,005	55,603 60,416 52,342	(b) 30,449.040 (c) 30,614,553 (d) 31,385,072	4,461,842 4,834,148 4,810,380 5,153,218 5,501,055	25,614,892 25,834,173 26,231,854	75tal 1899-1900 1900-01 1901-02 1902-03 1903-04

No. 3-F

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in OUDH

					FOOD-GRAI	ns.			<del></del> · · ·	-
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Lucknow								•		
1899-1900 . 1900-01 1901-02 1902-03 1903-04	85,594 77,645 79,116 72,334 59,552	69,692 68,595 66,542 77,179 91,792	25,180 26,734 24,690 26,278 33,897	14,081 18,797 20,750 22,320 23,810	34,814 41,294 36,790 35,830 43,492	2,103 2 828 2,398 2,335 814	10,636 13,386 15,042 16,438 11,378	49,899 60,955 78,280 60,034 62,302	98,905 104,267 106,550 102,925 104,508	390,294 417,001 430,158 415,182 431,545
Unao 1899-1900 . 1900-01 1901-02 1902-03 1903-04	114,219 109,201 110,532 100,213 75,097	107,516 111,548 113,643 123,087 139,250	103,059 112,666 117,064 121,008 140,609	32,038 54,680 52,742 54,546 56,708	68,028 62,773 50,232 54,876 77,819	3,315 3,128 3,359 2,615 811	31.321 48,438 51,352 54,272 41,401	103,935 93,752 136,423 103,664 97,718	109,833 120,474 117,553 114,633 119,428	674,164 716,605 752,900 728,414 749,741
Rac-Bareli 1899-1900 . 1900-01 1901-02 1902-03 1908-04	230,680 194,607 217,277 211,261 171,313	92,797 94,827 85,524 104,823 112,522	. 73,173 77,541 66,890 77,011 89,233	36,887 55,966 55,025 47,141 60,851	16,424 22,193 16,477 16,513 22,277	15,301 20,107 22,703 22,458 10,606	309 300 411 481 303	110,880 100,269 140,158 113,245 108,594	158,509 182,885 171,008 165,275 178,568	734,410 748,695 775,468 758,511 754,267
Sitapur  1899-1900 . 1900-01 1901-02 1902-03 1903-04	246,189 237,033 216,551 202,540 160,004	206,543 185,761 210,479 284,251 272,916	107,100 123,902 125,025 121,616 133,276	7,644 12,686 15,760 11,419 12,281	42,278 51,285 62,778 47,382 62,333	2,837 3,759 4,300 3,691 1,791	20,953 34,185 55,525 52,813 65,257	144,948 162,565 181,257 174,227 153,798	828,491 341,410	1,118,945 1,157,419 1,190,166 1,189,849 1,202,454
Hardoi  1899-1900 1900-01 1901-02 1902-03 1908-04	98,989 99,448 97,451 85,314 43,808	198,400 197,359 244,975 251,468 800,968	130,758 139,079 139,740 143,489 175,017	34,228 43,188 43,618 44,729 55,742	107,972 124,720 117,485 113,656 147,124	1,432 \\ 1,009 \\ 1,001 \\ 1,260 \\ 502	30,280 50,816 51.677 47,553 29,302	103,256 125,011 141,168 127,642 124,842	168,459 186,026 184,652 181,834 188,362	863,774 907,556 1.023,307 996,945 1,065,667
1900-01	227,390 226,281 203,406 189,933 147,202	136,688 104,164 164,891 181,443 219,402	95,256 130,665 109,391 93,160 100,604	10,493 16,435 19,351 14,930 18,480	20,223 27,992 32,086 30,996 87,831	1,998 3,408 3,184 2,396 1,436	57,659 90,119 110,933 101,094 132,879	78,914 108,071 115,231 116,210 96,760	200,590 106,442 192,472 209,111 207,532	829,211 903,577 950,445 989,273 962,126
Fyzahad  1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	296,306 299,130 290,315 288,496 269,815	120,656 112,474 114,054 180,225 182,140	61,987 64,690 53,370 57,483 58,949	17,417 22,461 23,687 23,255 22,912	145 162 1,349 1,371 936	<b>4,123</b> 5,904 7,320 5,778 8,755	10,692 16,818 21,366 21,648 20,432	180,683 129,017 * 144,240 148,724 167,805	180,925 197,921 189,764 187,725 212,952	822,939 848,677 845,405 864,708 888,696

Nora -For 1900-01 the figures in columns 3, 4, 9, 13, 14, and 33 are pure betimates; those in columns 10, 15, 17, 27, 31, 37, 38, and 39 are estimates to the extent of rabi crops only. Information for these was not recorded owing to the patwaris having been employed on sonsus duty

	O	LEERDS				800	MAN		Fibr	RS	1	
inseed	Til or jinjili	Rape and mustard	Others	Total	Condinients and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
			,				i	:		,		Lucknow
839 746 502 585 864	23 42 59 36 62	7 10 25 27 23	•••	369 804 586 648 948	1,695 1,159 1,101 570 418	3,218 3,235 4,295 3,896 2,312		2,081 2,518 3,756 3,873 1,837		715 801 6 <b>52</b> 693 486	4,408	1899-1900 1900-01 1901-02 1902-03 1908-04
		t	•				į					Unao
255 464 446 544 1,297	483 618 1,275 1,494 2,727	34 38 89 72 290	***	722 1,120 1,810 2,110 4,314	567 274 425 537 1,134	13,885		11,300 10,557 14,399 12,096 5,825		2,843 4,049 3,667 3,370 2,727	14,143 14,606 18,006 16,366 8,852	1899-1900 1904-01 1901-02 1902-03 1908-04
			•	1							١	Rao- Hare
412 477 793 894 2,130	44 125 248 203 270	16 25 31 26 31		472 627 982 1,123 2,431	558 648 273	3,74 0 5,09 2 3,42	8 0	• 102 106 115 125		1,382 1.784 1,434 1,327 1,610	1,484 1,840 1,549 1,452 1,658	1809-1900 1900-01 1901-02 1902-03 1903-04
		1										N'A
6,922 8,361 5,134 10,956 17,255	4,139 5,625 6,007	831 850 <b>4,</b> 184 <b>3,</b> 831 2,579	4	10,215 13,350 14,943 120,798 26,062	51- 62 43	1 82,48 1 32,92 1 25,94	4 1 3	87: 91: 1,16: 1,12: 40:		660 1,005 900 659 445	1,917 2,048 1,780	1900-01 1901-02 1902-03
		!		į								Hardoi
2,134 2,289 1,138 1,298 1,729	333 269 332	67 35 ; 51	12 7		413 366 391	22,016 21.55 1 15,51	0 1 8	13,589 13,021 14,717 15,415 6,965		1,450 1,942 1,878 1,856 1,573	15.039 14.963 16,595 18,271 8,538	1899-1900 1900-01 1901-02 1902-03 1903-04
		;	ļ !	•					İ			, Kheri
4,177 11,769 7,158 18,408 15,457	841 3 1,376 3 1,801	7,17 12,53 17,66	1 7 2	13,448 19,781 21,070 32,871 31,780	l 2 500 3,39 l 2,29	9 40,71 1 41,13 5 26,77	5 8 4	605 602 621 552 387		683 1,003 1,044 738 552	1,288 1,005 1,665 1,290 889	1899-1900 1900-01 1901-02 1902-03 1903-04
•						:	1					Fyzabad
8,264 9,080 1,582 6,626 8,571	2 8	1 10 6 2	0 2 2 • 3	8,29 9,09 1,68 6,65 8,61	6 <b>45</b> 5 39 5 55	0 48,43 9 41,80	1 9 6	3; 8; 5 6	5 4		681 425 505	1902-03

#### No. 3-F-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in OUDH-continued

					Food-gr.	AIN B				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food-grains including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
		:   								
Gonda										
899-1900 900-01 901-02 902-03	549,043 551,350 540,348 533,951 468,384	163,872 175,168 200,728 213,536 296,258	90,891 97,154 88,260 86,796 75,766	4,491 4,514 4,702 4,642 2,463	341 302 263 265 414	3,932 3,369 3,343 3,385 2,132	160,717 162,144 173,027 179,809 249,155	145,111 155,111 155,990 152,929 158,281	282,475 246,836 239,191 212,039 250,037	1,350,873 1.395,446 1,405,853 1.417,352 1,502,890
Bahraich					!					
899-1900 900-01 901-02 902-03 908-04	331,525 298,882 296,214 274,004 269,966	198,897 179,571 316,816 227,215 293,482	89,878 110,541 96,609 80,401 99,872	12,017 14,864 17,527 16,074 15,896	269 384 458 382 422	1,253 2,802 2,580 2,303 614	113,172 124,035 156,995 166,875 286,848	91,577 135,484 188,509 179,984 174,477	217,059 207,451 253,885 267,006 85,978	1,055,647 1,184,017 1,229,593 1,214,194 1,226,555
Sultanpur	•		•							
899-1900 900-01 901-02 902-00 908-04	280,571 284,493 274,746 269,771 256,514	101,598 96,555 91,117 103,682 110,316	94,385 97,999 81,842 89,829 100,143	22,484 33,126 35,133 28,966 28,672	1,220 2,381 2,605 1,815 4,505	6,990 8.226 10,048 9,805 4,885	1,975 2,284 4,113 4,718 3,827	116,522 109,447 133,105 119,072 132,725	158,288 163,593 162,912 158,297 175,450	784,038 798,104 795,621 785,955 816,036
Partúbgarh										
899-1000 900-01 901-02 902-03 903-04	167,507 158,417 152,149 153,884 132,555	66,823 65,279 57,236 66,206 71,097	116,543 123,462 98,818 114,707 123,146	24,623 35,244 36,257 34,240 84,553	24,178 30,492 28,532 22,761 38,492	13,229 18,037 20,973 17,751 11,786	986 1,210 1,807 2,397 1,678	71,660 60,927 90,994 76,561 88,589	129,575 142,478 151,471 138,871 145,185	615,124 635,546 638,240 627,378 642,031
 Barabanki						(				
899-1900 900-01 901-02 902-08 903-04	271,779 262,986 257,780 247,858 217,111	156,101 155,961 146,383 164,675 188,780	42,620 48,163 43,511 46,047 56,913	11,443 14,676 19,016 14,439 16,983	3,487 5,891 5,567 5,022 7,449	3,519 3,992 4,840 4,145 1,455	23,885 28,877 41,734 42,379 85,747	194,484 204,659 215,986 206,812 192,605	230,164 231,934 238,155 238,238 268,145	937,482 957,139 972,972 964,115 985,188
Total	1						4			
899-1900 (90)-01 901-02 902-03 903-04	2,899,792 2,799,478 2,735,885 2,629,059 2,270,721	1,619,583 1,547,257 1,711,888 1,877,790 2,228,923	1,020,830 1,152,599 1,045,210 1,057,825 1,187,424	228,196 826,587 343,568 817,004 348,851	319,379 372,869 344,622 329,928 428,099	60,032 76,969 86,649 77,922 40,587	462,575 572,612 683,952 690,477 877,707	1,341,874 1,445,268 1,721,336 1,579,104 1,557,946	2,386,050 2,336,107 2,312,364	10,176,896 10,679,684 11,009,247 10,901,878 11,227,196

		OILSE	RDG			Sue	DAR.			FIBRES		
Liuseed	Til or jinjili	Rape and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
13	18	14	15 .	16	17 .	18	19	20	21	22	28	24
			•							•	•	
												Gonda
60,827 65,017 62,276 65,066 119,607	1,238 • 1,301 1,384 1,830 1,300	15,457 16,521 15,986 16,388 16,924	••• ••• ••• •••	77,522 82,889 79,596 82,784 187,831	818 890 924 883 1,193	24,998 19,989 21,313 21,151 17,801		37 37 41 40 6	•••	261 277 302 260 285	298 814 843 800 291	1809-1900 1900-01 1901-02 1902-03 1903-04
	•		•									Bahraich
18,881 29,684 26,686 88,813 70,610	1,696 2,800 8,062 8,849 6,245	18,454 26,142 35,402 45,756 44,358	•••	33,531 58,626 70,100 93,418 121,113	977 1,095 1,673 1,041 1,099	8,758 8,466 3,823 2,297 2,286	 	126 143 179 237 124	•••	\$08 313 328 289 224	434 456 507 476 348	1899-1900 1900-01 1901-02 1902-08 1903-04
				-		•		-				Sultanpur
1,591 1,216 741 1,898 2,716	 6 1 4 3	10 12 21 21 21 82	•••	1,601 1,234 703 1,428 2,761	5 60 68 129 39	22,009 21,811 23,884 17,862 18,069	•••	4 7 4 1 1	•••	1,880 1,735 1,856 2,048 2,671	1,384 1,742 1,860 2,049 2,672	1899-1900 1900-01 1901-02 1902-03 1903-04
	٠.				•							Partab <b>gár</b>
1,576 1,241 1,160 1,650 3,891	88 180 153 281 309	7 11 25 24 28	18	1,671 1,382 1,338 1,923 4,228	215 167 248 315 310	12,386 13,558 15,185 10,562 9,239	•••	22 40 10 20 8	  	5,398 7,366 7,427 7,472 10,439	5,415 7,406 7,487 7,492 10,447	1899-1900 1900-01 1901-02 1902-03 1903-04
				•		•						Barabanki
1,981 2,609 1,708 8,816 4,655	3 10 18 5 10	62 67 200 219 210	8	2,046 2,586 1,921 8,543 4,975	1,760 1,304 991 900 1,021	26,033 24,920 28,831 26,096 23,343	•••	7 8 11 5 4		578 773 748 679 579	585 781 759 684 588	1899-1900 1900-01 1901-02 1902-03 1903-04
.	•			•								Total
32,858   1 09,179   1 44,554   2	6,644 10,865 18,416 80,298 19,841	48,657 50,936 68,637 84,057 78,688	12 32 15	152,160 194,134 196,343 248,941 847 171	11,002 9,814 10,847 8,628 9,041	285,826 241,467 259,864 204,941 194,277		28,780 28,087 35,009 83,949 15,385	:::	16,052 21,443 20,613 19,782 22,179	44,832 49,480 55,622 53,781 87,564	1899-1900 1900-01 1901-02 1902-08 1903-04

<sup>(</sup>a) Besides these areas on which the crops were sown unmixed, linseed, til, and rapeseed were as usual thinly sown in combination with wheat, barley, gram, and other crops.—See note (a) on page 155

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in OUDH—continued

	E	YES			Dau	38 AND NARC	OTICS			
District	Indigo	Others	Opium	Coffee	Теа	Tobacco	Cinchona	Indiau hemp	Others	Total
25	26	27	28	29	30 ·	81	82	38	84	85
•								•		
1900-01 · · · · · · · · · · · · · · · · · · ·	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14,088 12,009 13,151 12,950 14,508	  	•••	329 374 574 464 315	000 000 000 000	••• ••• •••	*** *** ***	14,419 12,388 18,725 13,428 14,828
Unao										•
1899-1900 • 1900-01 • • 1901-02 • • 1902-03 • • 1903-04 • •	1,47/ 1,44/ 1,28/ 75/ 45/		10,967 9,289 9,066 7,656 8,825			780 790 1,042 909 726	•••	•••	•••	11,697 10,079 10,108 8,565 9,551
Rae-Bareli										
1899-1900 . 1900-01 1901-02 . 1902-03 . 1908-04 .	. 21 40 15 3	2 64 1 92 1 20	27,175 25,975 27,898 28,027 30,712	•••	•••	757 956 1,800 1,058 956	•••	•••	•••	27,932 26,931 28,698 29,065 31,668
Sitapur										
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04 .	1 1 1	5 49 6 22 2 62	19,170 17,826 18,375 16,577 16,799		•••	2,011 1,966 2,841 3,086 1,908			•••	21,181 19,792 21,216 19,613 18,707
Hardoi										
1890-1900 • 1900-01 • • 1901-02 • • 1902-03 • • 1903-04 • • •	18 19 19 19 11	4 5 9	22,204 22,756 23,087 19,326 20,258	•••		1,095 1,090 1,477 1,507 1,883	***	•••	•••	23,299 23,846 24,564 20,838 21,641
Khori										
1899-1900 1900-01 1901-02 1902-03 1908-04		1 632 625 598 5 581 8	3,424 3,518 2,501 1,848 1,975	•••	•••	1,788 2,010 2,148 2,260 1,748	•••	•••	•••	5,162 5,528 4,644 4,108 8,123
Fyzabad							•			
1899-1900 . 1900-01 . 1901-02 . 1902-08 .	8,63 6,34 6,16 5,65	12 9 34 5 74 8	10,157 11,344 11,938		•••	894 412 571 636 899	•••	•		11,148 10,509 11,915 12,574 14,448

		Miscellani	OUS CROPS				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
86	87	38	89	40	41	42	48
	1					•	•
2,895 2,767 8,457 4,172 4,620	18,798 12,706 11,384 10,705 11,082	1,873 857 977 667 786	78 77 241 805 508	430,025 454,309 470,283 453,134 469,244	80,525 91,461 100,634 84,828 97,372	350,400 362,848 369,640 368,311 371,872	Lucknow 1899-1900 1900-01 1901-02 1902-03 1903-04
							Unav
3,886 8,848 5,147 5,714 5,610		2,459 2,884 3,318 2,474 2,322	1,229 1,273 918 480 885	733,216 774,798 819,419 787,634 802,006	128,274 143,992 171,032 184,052 147,950	604,942 630,806 648,387 652,682 654,056	1899-1900 1900-01 1901-02 1902-03 1903- <b>04</b>
					•		R <b>a</b> e-Bareli
3,494 3,602 4,821 5,166 6,036	7,575 9,720 10,683	1,851 1,328 2,542 2,485 1,825	100 82 47 49 90	781,995 795,452 829,318 812,253 811,418	210,365 205,761 232,200 213,556 206,163	571,640 589,691 597,118 599,697 605,255	1890-1900 1900-01 1901-02 1902-08 1908-04
							Sitapur
5,151 6,521 8,692 9,780 10,898	8,361 6,627 8,474	6,098 2,872 2,976 6,287 8,028	383 860 619 728 1,006	1,202,668 1,244,151 1,280,877 • 1,283,307 1,301,222	230,347 235,499 252,237 255,054 261,282		1899-1900 1900-01 1901-02 1902-03 1903-04
							Hardoi
4,291 5,624 7,446 9,572 11,604	9,052 9,225 9,894	15,975 7,727 7,753 5,250 5,013	140 235 288 145	1,054,808 1,111,749 1,077,143	105,710 147,356 178,764 108,424 152,873	906,9 <b>52</b> 937,985 968,719	1902-08
							Kheri
8,590 4,377 6,157 7,701 8,48	7 6,705 1 7,865	2,177 2,341 904 1,663 2,328	488	989,616 1,037,155 1,024,414	159,187 177,789 165,068	7 830,129 859,366 859,349	1900-01 1901-02 1902-03
•	•						Fyzahad
8,94 10,77 14,85 15,65 16,00	2 4,032 1 4,539 5 4,220	1,776 3,634 2,150	) ! 28	8 936,595 9 937,181 5 954,64)	249,51- 243,72 262,60	4 687,081 7 691,454 0 692,041	1900-01 1901-02 1902-08

No. 3—F—concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in OUDH—concluded

	D¥	B6			Drugs	AND NARCO	TICS	· ,		
DISTRICT	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25 .	<b>2</b> 6	27	28	20	80	81	82 ————————————————————————————————————	88	24	86
Gondu	•									
899-1900 • • • 900-01 • • • 901-02 • • • 902-08 • • • 903-04 • • •	•••	278 220 102 102	25,922 23,781 25,485 24,011 23,444		•••	475 495 456 470 465				26,897 24,276 25,891 24,481 28,909
Bahraich										20.854
1000-01 • • • • • • • • • • • • • • • • • • •	40 7 8 7 8	606 677 695 675	10,199 10,081 9,142		•••	1,340 1,608 2,280 1,925 1,69d	•••	•••	***	10,756 11,807 12,861 11,067 11,349
Sultanpur										7.040
1899-1900 1900-01 1901-02 1902-03 1903-04	3,691 2,751 2,067 1,740 1,640		6,898 6,022 6,677 7,045 8,067			642 78: 1,054 813 660	3 4 8	•••	•••	7,040 6,755 7,731 7,858 8,733
Partúbgá <b>r</b> k										
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1908-04 .	4,28 5,10 2,67 2,36 1,72	5 8 6 8 34 8	10,688 10,400 10,600 10,600 12,82	3 4 2	•••	68 73 1,07 85 67	9	•••	*** *** *** ***	11,370 11,135 11,083 11,852 12,995
Barabanki										99 #11
189:1-1900 • 1900-01 • • 1901-02 • • 1902-03 • • 1908-04 • •		17 23	81 22,96 34 20,5 56 24,96 89 24,6 28,1	32 98 75	•••	1,1 1,1		•••	•••	28,720 21,301 26,822 25,810 28,940
Total										
1899-1900 . 1900-01 1901-02 1902-08	18,4 16,1 12,1	280 1. 568 1. 788 1,	651   188,1 690   172,4 651   182,1 595   178,2 805   188,5	167 1134 706		10,5 11,1 16, 15,	085 146 068	•••	•••	194,10 184,40 198,25 188,76 192,88

Fodder	0-443	MISCELLANI		Total area oropped during	Area cropped more than	Net area cropped during	District
erobe a Octobe	Orchards and garden produse	Food	Non-food	the year	once	the year	
86	37	*88	89	40	41	42	48
	•					•	•
8,949 8,711	8,629	21,632 20,760	224	1,567,300	482,889 456,470 460,343	1,100,830 1,106,444	Gonda * 1899-1900 1900-01 1901-02
4,508 5,599 10,968	4,610 4,417 5,262	23,114 20,001 12,817	216	1,577,236	466,919	1,110,317	1902-03 1903-04
		1					Bahraich
8,506 8,726 5,074 6,796 7,316	4,491 3,684 4,204	95 1,11 1,14	8 144 0 153 2 16	1,219,897 3 1,828,263 7 1,336,500	263,823 853,686 848,400	955,574 974,578 987,096	1900-01 1901-02 1902-03
							Sultanpur
6,68 7,58 9,61 10,70 11,19	3   5,89 2   5,05 9   6,10	4 68 1 3,60 2 8,23	34 16 01 27 38 16	39 846,28 72 850,03 80 842,22	7 215,18 0 222,54 0 213,44	9 681,148 0 627,490 5 628,775	1900-01 1901-02 1902-08
							Partálgá <b>r</b> l
1,8: 1,3: 1,5: 1,8: 2,2	91 4,46 52 5,96 79 5,93	54 5 54 6 31 6,9	80 1 33 81	80 659,3 82 681,0 79 684,4 56 676,3 28 697,1	19 166,30 34 171,7 26 168,1	68 514,66 45 512,68 85 518,19	1   1900-01 9   1901-02 1   1902-03
			•				Barabanki
13,2 16,6 18,4 18,4 19,4	522 9,7 571 9,9 568 10,2	21 84 79	131 145 59 71 148	26 1,016,5 65 1.033,4 90 1,080,4 58 1,050,1 131 1,075,3	,35 286,3 379 299,1 79 291,3	777 746,68 019 760,76 774 758,40	58   1900-01 30   1901-02 05   1902-03
		•					Total
69, 89,	448 94, 283 89,	155 42 088 50	,912 3 ,521 8	,988 11,052, ,709 11,586, ,488 11,976, ,087 11,873,	670 <b>2,</b> 621, 175 <b>2,</b> 861,	347 8,965,3 615 9,114,5	23   1900-01 60   1901-02 86   1902-03

No. 3—G

AERA (in acree) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in AJMER-MERWARA

,				,			Food-g	RAINS				
Dietri	IC <b>T</b>		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	M aize	Gram (pulse)	Other food- grains, including pulses	Total
1			2	8	4	5	6	7	8	9	10	11
Ajm	er	•	•							•		
1899-1900	•	•	78	1,608	24,081	55,576	26,932	2	3 <b>8,</b> 514	<b>2</b> 61	11,040	153,087
1900-01 .	•	•	64	14,162	48,197	38,963	31,535	16	<b>41,8</b> 58	18,988	29,640	222,928
'1901-02 ·	•		65	6,815	34,619	57,182	26,582	8	41,828	1,577	17,568	186,239
1902-08 .		•	38	11,093	34,339	60,926	36,888	2	47,549	9,803	16,168	216,756
1908-04 .	•	•	<b>5</b> 5	16,061	38,738	69,842	<b>26,78</b> 6	1	88,320	11,216	34,640	235,659
Merwa	<b>sr</b> a		•		•	•						
1899-1900	•	•	218	285	<b>3,</b> 183	8,506	2,095	10	28,924	70	<b>8,20</b> 0	46,441
1900-01	•	•	856	5,000	19,071	4,197	7,130	152	27,756	3,955	4,240	71,857
1901-02 .	•	•	195	1,490	10,724	11,150	5,966	124	30,616	376	4,681	65,272
1902-03 .	•		132	2,710	12,046	14,580	6,627	46	26,612	1,716	8,107	67,526
1908-04 .	•		498	4,269	14,653	20,695	4,057	27	2 <b>4,</b> 151	1,264	8,608	78,222
. I Total									•	;		
1899-1900	•	•	296	1,838	27,214	64,082	29,027	12	62,438	381	14,240	199,478
1900-01 .	•		<b>42</b> 0	19,162	6 <b>7,2</b> 68	<b>48,1</b> 60	38,665	168	69,114	22,943	38,880	294,780
1901-02 .	•	•	260	8,305	45,348	68,832	32,548	132	72,444	1,958	22,194	251,511
1902-03 .	•	•	170	13,808	46,385	75,456	43,465	48	74,161	11,519	19 <b>,2</b> 75	284,282
1908-04 .	•		553	20,830	58,891	90,537	80,843	28	62,471	12,480	43,248	818,881

		20	Fibi		AB.	Sva				Oilemmds	•	
District	Total	Others	Jute	Cotton	Others	Sugar-	Condi- ments and spices	Total	Others	Rape and mustard	Til or jinjili	Linseed
94	28	22	21	20	19	18	17	16.	15	14	18	19
Ajmer	•	•										
1899-1900	80,516		•••	30,516	•••	198	166	6 <b>,99</b> 6		•••	6 <b>,9</b> 96	•••
1900-01	81,258		•••	81,258		58	899	86,126	18	•••	36,076	37
1901-03	34,541	41	•••	84,500	168	304	313	23,764		•••	<b>23,725</b>	39
1902-03	18,286	8	•••	28,288	•••	223	683	12,968		•••	12,897	71
1908-04	28,0 <b>99</b>	8	•••	28,091		67	821	24,180	10	•••	24,125	45
Merwar	•		•									
1899-1900	4,987	•••	•••	4,087		1	166	1,438	25	•••	1,418	•••
1900-01	8,280	•10	•••	3,280	<b></b>		103	4,510	1,788		2,722	•••
1901-02	4,556	8	•••	4,558	•••	10	273	5,490	690		4,800	***
1902-08	4,407	2	Obo	4,405	•	8	882	4,194	1,010	•••	8,184	•••
1903-04	3,791		•••	3,791		1	182	6,008	872	•••	<b>5,13</b> 0	6
Total												
1899-1900	35,453		•••	85,458	•••	199	332	8,484	25		8,409	<b>\$00</b>
1900-01	84,583			34,533	•••	58	1,002	40,636	1,801		88,798	37
1901-02	89,097	44		39,053	168	314	586	29,254	690	•••	28,525	39
1902-03	82,643	5		<b>82,6</b> 38		226	1,085	ı	1,010		16,081	- 71
1903-04	81,890	8		81,882		68	1,008	80,188	882	.,.	29,255	51

# AREA UNDER CROPS (AJMER)

No. 3—G—continued

AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in AJMER-MERWARA

—continued

•			D	y Re			ľ	RUGS AND MA	BCQTICS			
Dist	RICT		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
2	35		26	27	28	29	80	81	32	38	34	85
-A jm	er	1										,
1899-1900	•	•			8	•••		••••	•••	•••	<u></u>	8
1900-01 .	•	•	•••	•••	74	•••		. 8	•••	•••		77
1901-02 .	•	•	•••		5	•••	•••	2	•••	•		7
1902-08 .		• !	2		•••	•••	•••	z	•••	•••	***	2
1903-04 .	•	•	12	•••	2	, ···	•••	2	•••	•••	•••	4
Merwo	ir <b>a</b>					,						
1899-1900	•	•		•••	4	***	•••		•••	•••	•••	
1900-01 .	•	•		<b>:</b>	2,513		•••	21	•••	•••	•••	2,581
1901 <b>-02</b> .	•	•	•••		440		•••	1	•••	•••	•••	441
1902;03 .	•	•			852	•••	•••	12	•••	***	•• •	 86
1903-04	•	-			3,206	•••	•••	9	•••	•••	•••	8,215
Total												
1899-1900	•	•	•••		12		•••		•••	•••	•••	12
1900-01 .	•		•••		2,587		•••	24	•••	•••	***	2,611
1901-02 .	•		•••		445	•••	•••	3		***	<b>***</b>	448
1903-08 .	•		2	•••	852		•••	14		۲.,	•••	866
1903-04 .	•		12		3,208		•••	11			•	<b>3,9</b> 19

CROPS	MISOBLLANE				
n-food	dder end produce Food	Total area cropped during the year	Area eropped more than once	Net area cropped during the year	District
39	86 87 38	40	41	42	43
· <del>-</del>	•			•	Ajmer
1,200	838 . 717 1,229	194,405	15,857	179,048	1899-1900
2,739	498 91 9,699	<b>804,8</b> 58	28,007	276,351	1900-01
122	106 792 . 2,175	248,531	17,805	281,226	1901-02
160	, 59 195 3,908	268,187	28,066	240,121	1902-03
468	44 217 1,786	291,357	29,480	261,877	1908-04
			• •		Merwara .
94	809 12 366	5 <b>3,</b> 768	2,048	51,725	1899-1900
141	194 50 774	88,373	20,570	62,803	1900-01
24:	31 712	77,068	9,554	67,479	1901-02
<b>5</b> 8	20 57 713	78,750	12,832	66,418	1902-08
24	31 103 2,492	94,287	18,758	75,584	1903-04
					Total
1,29	647 729 1,595	248,173	17,400	230,773	1899-1900
2,86	617 141 10,478	387,781	48,577	339,154	1900-01
86	142 823 2,887	4 325,594	26,886	298,705	1901 02
74	79 252 4,616	4 341,987	35,89	8 306,589	1902-03
7	75 820 4,278	0 885,644	48,29	8 387,41	1908-04

No. 3-H

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB

, , , , , ,	- <del></del>	<sup>.</sup> .	T. 1		COOD-GRAIN	== = = 18	. = ;;;; <del>* =</del>			
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	4	5	6	Ż	8	9	10	11
<b>Hissar</b>										
1899-1900	3,075 9,816 10,467 6,467 10,839	24,284 68,746 39,278 46,216 70,013	29,932 170,004 24,821 62,367 107,731	8,451 185,164 18,616 28,694 244,074	20,978 701,682 84,621 140,595 594,420	 	1,649 1,400 930 1,189 1,517	26,849 885,651 38,046 79,911 305,963	2,686 5,700	120,000 1,592,951 164,478 371,139 1,446,558
Rohtak										[
1899-1900	241 639 570 283 234	34,959 67,996 48,222 45,206 65,727	27,919 35,459 25,317 23,287 30,246	19.167 227,975 29,081 47,584 214,185	32,581 297,901 122,890 157,092 216,320	8 	90 601 835 150 219	1,757 301,232 4,458 8,319 90,165	9,031 71,963 23,497 30,776 88,568	125,749 1,006,766 254,378 312,702 705,664
Gurgáon				}						1
1899-1900	3 35 16 16 4	35,674 74,468 38,603 48,896 43,901	99,042 154,858 87,537 102,810 106,622	17,714 87,692 56,208 69,335 71,215	72,959 347,632 231,889 807,011 222,311	  	1,229 3,367 3,301 3,184 2,762	14,416 171,706 35,924 80,746 45,558	36,648 182,958 126,022 141,912 177,083	277,685 972,221 579,800 753,910 669,456
Delhi										
1899-1900	933 1,098 638 1,369 828	80,555 122,669 94,887 99,493 101,619	32,622 47,232 29,190 33,453 30,362	24,566 88,589 49,089 86,067 73,019	27,580 110,908 66,933 102,931 84,949	85 202 235 	8,534 10,954 8,808 10,176 9,463	495 134,565 18,433 63,475 22,968	22,870 49,269 31,550 51,759 48,295	198,180 560,489 299,763 448,728 871,508
Karnál				·						
1899-1900	20,008 83,215 62,016 44,783 62,106	170,826 223,009 173,874 186,432 210,805	23,527 35,481 13,373 12,220 12,241	23,027 195,539 61,520 86,858 163,877	7,280 81,729 27,248 44,857 60,181	1,214 7,422 2,607 2,540 8,451	26,868 49,542 46,960 56,070 46,320	10,458 223,848 41,969 95,871 169,778	15,246 55,301 31,144 84,896 36,887	298,544 955,086 460,711 564,477 771,209
1899-1900	8,165	100 197	7,755	775	5,624	649	44,904	8,011	86,557	214,577
1900-01	75,850 70,303 62,820 73,300	102,187 216,542 140,015 182,634 197,445	23,544 6,673 7,837 8,555	43,118 16,932 22,666 19,510	16,285 8,610 11,014 20,040	2,444 1,957 1,673 1,957	106,759 111,258 120,742 96,742	121,404 55,983 90,918 115,898	101,725 70,254 95,877 67,954	707,671 481,985 596,181 601,401
Simla										
1899-1900	560 1,002 946 1,025 875	2,357 4,225 2,547 3,539 3,586	917 1,509 1,078 1,367 1,534	•••	•••	478 1,099 644 876 951	888 1,784 1,376 1,792 1,560	 6 9 5	1,800 2,615 2,543 3,104 8,044	6,495 12,151 9,140 11,712 11,555
<u>K</u> án <b>gra</b>										
1999-1900 1900-01 1901-02 1902-03 1903-04	97,742 124,311 121,645 111,138 105,150	127,047 219,250 95,870 182,944 219,093	84,220 62,683 28,968 46,568 62,375	41 35 102 128 67	 22 22 34 17	9,506 12,612 11,782 14,690 -12,056	99,331 132,237 146,529 159,735 142,479	1,908 22,840 8,252 24,278 26,791	52,905 86,845 82,499 83,911 88,699	422,700 660,3 <b>35</b> 489,669 623,418 651,727
Hoshiárpur									.	
1899-1900 1900-C1 1401-02 1902-03 1908-04	26,026 32,318 29,987 32,764 25,220	221,720 807,395 204,598 261,827 289,168	12,569 21,443 8,687 12,897 17,244	2,599 10,093 6,719 6,973 7,469	8,368 7,026 5,891 7,889 7,042	***	115,896 111,906 160,287 162,948 185,604	59,128 127,821 98,939 140,161 148,759	46,474 66,481 52,627 69,071 56,728	487,775 682,982 562,630 698,630 692,228

	0:	ILSEEDS				8001	B		1	FIBERS		
bessni	Til or jinjili	Rape and mustard	Others	Total	Condiments and spices	Sugaroane	Others	Cotton	Jute	Others	Total	DISTRICT
19	13	14	15	16	17	18	19	20	21	22	23	24
	-								-	•	•	Hissar
1	528 9,758 674 1,827 12,622	232,807 4,391 12,211 89,846	1,287  	1,765 242,566 5,065 19,539 102,468	594 788 790 589 532	1,141 1,833 1,101 779 741		46,094 49,700 47,737 54,935 70,773		419 914 455 795 1,479	46,518 50,614 48,172 55,780 72,252	1899-1900 1900-01 1901-02 1902-03 1903-04
												Rohtak
•••	412 862 375 1,164 805	13,093 3,278 4,275 11,659	1,528	1,940 19,955 3,653 5,489 12,465	163 261 203 318 185	22,540 21,712 21,739 18,117 19,994	•••	18,630 44,823 35,949 54,896 41,617		1,017 2,383 1,321 2,086 2,201	19,647 47,206 37,270 56,982 43,818	1899-1900 1900-01 1901-02 1902-03 1908-04
				,								Gurgáon
5	8,055 4,242 4,195 4,459 7,875	32,930 12,919 22,224 29,267	4,303 82 18 40 53	7,358 37,259 17,132 26,723 86,895	931 2,145 1,774 2,607 1,930	4,782 8,907 9,477 5,487 7,630		47,751 55,387 50,388 93,521 54,056	•••	1,666 2,534 2 816 4,157 2,876	49,417 57,921 59,204 97,678 56,932	1899-1900 1900-01 1901-02 1902-03 1908-04
•••	,,,,,,											Delhi
1 7	561 436 · 774 1,162 856	10,75 <b>2</b> 12,953	4,314  19 40 25	4,876 16,157 11,545 14,162 12,086	3,142 3,354 3,176 4,588 2,934	29,308 22,702 17,271 17,512 16,350		19,748 23,770 28,121 44,112 28,897		1,598 2,222 2,108 3,311 1,938	21,846 25,992 80,529 47,428 26,885	1809-1900 1990-01 1901-02 1902-03 1908-04
•••	300	11,000		12,000			"	!				Karnál
48 622 156 223 424	995 7,148 2,759 4,245 5,047		6,900 38 287 10	7,943 80,389 13,669 17,660 41,831	3,110 8,230 2,645 3,205 2,279	26,721 19,541 20,766		40,134 51,457 45,522 60,900 42,224		1,571 2,614 2,164 3,077 2,652	41,705 54,071 47,686 63,983 44,876	1899-1900 19:0-01 19:01-02 19:02-03 19:08-04
			:						ļ			Ambala
515 5,784 1,865 3,409 8,843	2,976 3,674 2,082 5,407 2,918	32,762 13,285 14,885	3,487 213 87 24	6,978 42,433 16,819 23,725 32,855	730 883	12,414 8,82 10,371		21,252 42,974 38,046 45,602 27,377		1,070 2,103 1,7×7 2,278 2,230	45,077 39,832 47,875	1899-1900 1900-01 1901-02 1902-03 1908-04
0,020	2,010								!			Simld.
•••	2 8 4 8	9 2 3		13	16 22 20	 5		-		2 2 2 3	16 4 6	1902-03
•••	•	.   "	'   '''									Kángra
13,054 14,102 12,168 14,203 14,877	10,566 6,670 14,256	7,099 1,459 3 4,739	17 22	31,815 20,314 33,220	917 1,439 1,084	7 4,58 5,66 4,98	7	2,28 10,570 11.990 6,590 6,030	3 9 : 3 :	2,120 2,941 2,112 2,849 3,523	13,519 14,111 9,447	1899-1900 1900-01 1901-02 1902-03 1903-04
•		! .						t t				Hoshiárp
1,428 8,384 1,693 2,205 2,578	4,184 8,888 7,799	13,178 3,447 3,7,540	93	20,695 8,618	39' 3 47' 3 51'	7 23,66 4 21,07 8 22,11	4	15,53 18,85 20,09 21,46 17,49	9	7,118	2   24,101 5   25,804 3   28,581	1900-01 1901-02 1902-03

# AREA UNDER CROPS

No. 3-H-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

						Foov-G	BAINS					1
District	Rico		Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	1	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2		3	4	5	6	7		8	9	10	`11
	-								Ì	•		
Jalandhar ·	2,17 3,67 3,87 3,44 3,1	78 76 22 89	207,797 283,075 223,871 267,622 275,234	10,853 18,034 10,478 9,909 10,102	6,041 23,389 11,190 12,687 8,865	219 861 371 701 539	,		101,694 99,613	9,481 128,858 60,226 111,016 113,085	80,811 64,075 69,250 70,482 78,478	404,911 605,960 480,902 575,469 584,645
Ludhiána						-						
899-1900 900-01 · · · · · · · · · · · · · · · · · · ·	3,6 2,9 2,9 3,2 2,0	77 180 19	192,458 253,859 213,174 229,072 233,074	18,356 40,487 17,475 19,455 <b>2</b> 0,579	11,900 40,408 22,266 34,636 29,893	6,32 1,45 4,93	3 6 5 4	0 50 5 18 18	71,043 74,338 76,907 78,600 73,458	67,440 178,503 135,247 166,072 182,311	75,393 85,427 83,075	435,016 671,843 554,976 619,085 688,449
Foruzpur  899-1900 . 900-01 901-02 902-03 903-04	10,4 15,5 5,1 11,5 13,	905 364 271	247,616 535,011 299,601 403,543 501,756	108,858 207,809 74,499 118,098 186,141	160,028 46,984 126,666	181,16 22,5 <b>2</b> 121,15	4 1		70,626 79,031 57,538 77,055 74,960	117,498 439,048 216,048 451,870 538,192	60,218 37,093 47,475	723,035 1,678,210 759,651 1,857,129 1,520,818
Multan												
1899-1900 1900-01 • • • • • • • • • • • • • • • • • • •	24, 25, 6,	095 811 977 445 906	240,491 326,038 269,444 231,989 355,261	10,558 14,600 10,44 9,879 13,160	57,67 7 50,40 9 49,10	8   44,78 8   34,98 1   29,68	31 4 33 2	80 ,02 ,86 99 23	1,755 2,964 3,110 2,395 2,574	10,45	7 67,500 9 48,795 8 86,382	378,792 566,172 459,229 375,858 563,681
J <b>i</b> ang						į	;		ļ			070.147
1899-1900 . 1900-01 . 1901-02 . 1902-03 .	. 5 8	,258 ,152 ,402 ,072 ,320	604,086 755,611 758,945 758,628 852,807	20,42 33,99 21,02 19,18 21,97	9   151,99 4   120,17 4   145,00	5   39,0 9   <b>34</b> ,0 <b>4</b>   <b>34,</b> 6	84   1,3 69   1, 84   1,	349 379 120 586 865	39,859 67,559 84,162 85,730 91,710	29,61 21,20 29,30	.6 86,974 52 57,678 55 70,167	1,171,369 1,107,141 1,148,366
Montgomery						} .						150 50
1899-1900 . 19 0-01 1901-02 1902-03 1903-04	. 18	3,520 1,053 1,927 1,962 3,984	85,709 230,174 131,750 125,727 226,248	11,26 21,47 8,84 8,86 12,00	78 12,4 16 13,2 34 11,4	15   13,0 12   13,8 52   13,8	65 36 59	15 17 15 35 10	10,64	4   61,69 6   18,76 6   22,56	97 41.685 61 17,246 04 18,366	2 415,798 3 231,021 6 221,608
Lahore												
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1908-04 .	. 3 . 3 . 2	0,616 3,710 7,092 5,761 8,493	288,095 491,574 354,952 377,640 512,909	37,2 16,8 15,8	07   44,0 51   17,5 21   24,0	72 19, 20 3, 62 6,	105 707 418 354 316	116 512 327 212 172	75,05 80,54	5 209,2 4 65,2 2 100,7	86 84,03 88 13,80 68 16,31	4 988,58 0 584,30 4 647,47
Amritsar							į		}			
1899-1900 . 1900-01	. 8	8,039 4,347 6,596 2,974 4,302	268,654 348,453 281,686 302,477 346,786	25,5 11,9 12,8	15.0 158 7,3 175 8,7	664 976 1, 982 758	125 171 1 828 1 819 447	381 ,482 ,548 774 70	57,12 5 61,62 4 66,06	0   166, 5   53, 3   123,	145 30,27 388 21,50 536 19,84	5 674,61 0 506,68 2 56×,14
Gurdáspur			1							•		
1899-1900		11,409	251,04				857	•••	55,24 65,93			6 745.20
1900-01 1901-02	. 6	9,259 59,514 50,1 <b>5</b> 1 58,191	812,644 2×1,296 288,342 826,836	64,5 25,4 2 88,2	189 6,1 242 14,	975 4 995 7	149 018 8 <b>89</b> 299	 	64,2 82,6 68,0	48 36, 52 49,		7 548,17 58 644,5

_	•	DILBERDS		•		Sugar	Ł		F	rr is		
Li nseed	Til or jinjili	Kape and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	Distrior
12	18	14	15 *	16	17	18	19	20	21	22	28	21
		-									•	Jalandhar
269 888 835 398 511	1,379 1,262 1,299 1,599 1,059	4,140 1,585 2,086 1,955	1,351 93 35 48 48	2,999 6,318 3,254 4,076 3,562	2,539 1,798 2,390 2,694 2,074	38,286 26,813 £0,040 31,632 81,181	•••	22,029 22,790 27,021 27,548 18,197	***	2,297 3,948 4,594 4,383 4,012	24,326 26,738 31,615 81,931 22,239	1899-1900 1900-01 1901-02• 1902-03 1908-04
	)											Ludhiána
106 826 199 318 262	455 739 787 1,204 795	25,649 18,356 13,291 22,548	5,342 126  15	5,903 27,340 14,342 14,828 23,613	490 311 296 379 262	14,325 12,744 12,498 11,896 11,465		7,616 7,692 9,585 12,533 6,943		2,725 4,890 4.170 4,504 3,941	10,841 12,582 13,755 17,037 10,887	1899-1900 1900-01 1901-02 1902-08 1903-04
												Ferospur
23 48 20 27 37	1,347 3,083 1,835 2,209 5,086	166,587 53,086 65,783 83,537	41,130	42,500 169,723 54,941 68,048 88,660	3,189 2,567 1,930 3,167 1,943	2,809 2,629 3,066 3,109 2,109		14,705 15,847 6,057 12,117 11,155		2,103 2,476 859 2,784 2,841	16,808 18,323 0,916 14,901 18,496	1899-1900 1900-01 1901-02 1902-03 1908-04
												Multan
48 49 1	15,564 18,810 15,552 10,236 19,766	9,828 11,787	3,413 774 2,729	18,977 45,179 28,158 22,024 42,202	374 1,122 773 603 556	618 1,079 1,370		29,978 24,633 40,906 28,449 65,396		23 29 53 38 60	30,001 24,662 40,959 28,487 65,456	1899-1900 1900-01 1901-02 1902-03 1903-04
												Jhang
617 505 356 619 902	22,408 21,693 12,604 6,044 10,836	80,012 114,146 137,142	54,406  326 168 2,255	77,431 102,210 127,432 143,978 120,663	1,3 <b>2</b> 7 1,852 2,959	29,111 43,036 80,817		127,444 196,283 147,980 176,078 226,431	•••	667 1,205 982 1,545 2,133	128,111 197,488 148,912 177,623 228,564	1899-1900 1900-01 1901-02 1902-03 1903-04
												Montgomer
3 2 6 25 7	4,419 5,961 6,601 8,191 11,299	11,304 1,773 1,662	7	5,855 17,275 8,357 4,882 15,112	1,912 1,212 2,171	644 1,006 582		20,341 43,793 80,813 31,408 40,988		143 156 103 159 134	26,484 43,949 30,916 33,507 41,122	1899-1900 1900-01 1901-02 1902-08 1908-04
												Lahore
35 207 14 46 30	1,464	95,31 <b>8</b> 12,188 24,625	527 562	9,407 102,799 16,112 26,697 39,654	2,298 1,724 3,023	4,753 6,883 5,656	3   2   5	76,085 106,023 65,266 89,344 123,589		1,280 1,477 1,100 1,375 1,373	77,365 107,500 66,366 90,719 124,962	
												Amritear
228 696 <b>34</b> 9 274 482	2,791 6,784 6,585 6,690 7,244	30,322 15,714 22,890	6 37	13,889 37,838 22,534 29,391 27,846	851 888 958	3 16,778 3 20,146 5 16,648		22,110 31,883 24,624 35,462 27,335		1,198 1,971 1,489 1,748 1,678	23,308 33,354 26,113 37,210 29,018	1899-1900 1900-01 1901-02 1902-08 1903-04
•	1											Gurdáspu
8,084 6,794 4,172 4,405 6,260	26,445 29,288 22,276 41,958 27,106	12,985 10,594 10,093	:::	84,966 49,019 87,042 56,456 40,747	2,094 1,776 1,918	56,025 49,917 48,231		8,629 18,917 24,9n2 19,491 19,888	•••	3,052 4,706 3,590 4,883 5,279	11,681 23,628 28,652 24,374 25,167	1899-1900 1900-01 1901-02 1902-08 1908-04

#### No. 3-H-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—continued

					Food-G	BAINS		_		
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	4	5	6	7	8 •	9	10	11
Siálkot								•		
899-1900	29,479 75,149 70,888 49,000 81,627	251,886 382,440 296,531 314,551 884,958	55,519 112,427 41,134 51,979 76,676	7,797 50,815 19,684 23,914 24,612	2,927 20,469 8,810 17,216 19,050	1,600 10,050 9,775 6,195 <b>4,</b> 528	47,316 72,710 62,148 84,900 65,879	9,705 48,429 12,440 22,437 41,268	19,911 102,168 41,751 70,623 94,466	414,140 874,651 565,661 640,815 743,059
Gujrút								0.014	30,158	254,753
899-1900	4,684 9,065 7,790 10,941 11,302	126,325 311,193 208,995 277,724 224,238	28,153 67,488 21,839 30,473 35,879	13,212 61,597 54,897 63,836 66,240	32,400 157,499 102,377 162,773 150,629	 717	17,007 20.927 21,001 26,797 17,697	2,814 46,148 30,417 41,607 62,200	62,625 41,605 55,060 69,332	736,542 489,641 669,211 787,517
Gujránvála					i i		•	11.000	20 220	479,245
899-1900	26,099 88,024 35,432 40,710 46,671	308,277 370,367 389,182 340,518 386,754	80,646 54.582 23,967 25,878 32,682	31,394 74,051 48,270 55,924 60,548	12,468 29,816 23,202 32,416 30,344	58 1,556 1,494 1,189 188	26,902 35,562 41,286 41,709 36,613	11,063 97,925 37,431 78,475 111,084	32,338 129,701 51,056 101,854 107,425	831,586 601,320 721,673 812,306
Sháhpur									33,978	235,24
1899-1900		120,545 233,744 253,438 276,016 381,825	10,128 19,538 10,255 10,388 12,307	14,058 19,742 24,298 28,998 35,903	30,906 89,331 86,255 130,566 133,902	 93 226 	5,819 5,664 7,063 8,553 7,248	7,840 39,738 21,458 26,097 59,071	33,042 35,710 35,543 88,745	445,54 432,893 520,693 674,84
Jhelam										100.04
1899-1900 . 1900-01 1901-02 1902-03 1903-04	1,839 3,083 936 3,082 2,217	393,657 148,133 290,267	11,406 29,065 6,770 9,685 16,347	9,846 18,676 15,614 18,622 9,953	22,627 207,461 139,409 193,109 132,436	•••	5,727 7,457 5,959 8,042 5,292	17,224 50,128 18,665 33,825 21,498	50,401 82,466 51,840	168,64 759,92 367,96 608,47 543,65
· Ráwalpindi										* 40 ***
1899-1900 . 1900-01 1901-02 1902-03 1903-04	1,064 1,901 1,961 980	390,894 230,721 381,408	25,508 41,154 12,273 17,541 11,488	46,312 34,505 54,902	108,041 250,946 203,682 256,241 114,907		49,609 \$1,463 59,485 58,854 32,926	35,769 31,686 36,658 51,037 5,844	89,726 64,242 87,062	549,53 894,08 648,51 907,97 457,48
Attock (a)										
1903-04	. 108	363,452	27,135	22,252	114,284		20,715	81,848	26,895	658,96
Mianwali (a)		!			ĺ		•			
1901-02 . 1902-03 . 1903-04 .		216,496 169,858 1 218,403	28,797	80,121	108,808		20 38 38	45,780	58,385	474,00 481,71 589,41

		OILEBED	)			8ta	AB		J	Pirbes		1
seed	Til or jinjili	Rape and mustard	Others	Total	Condi- ments and spices	Sugar-	Ot hers	Cotton	Jute	Others	Total	Distrior
12	13	14	15*	16	17	18	19	20	21	22	23	24
		•										Siálkot
3,191 5,997 3,638 3,183 5,221	2,552 8,577 7,607 9,929 5,857	37,830 13,897 24,590 17,008	7,797 2 61 28 14	18,540 52,408 24,201 37,780 28,100	1,577 1,485 1,508 2,036 1,241	34,867 31,981 86,690 30,546 32,135		21,068 32,538 37,136 30,658 32,021		1,571 8,807 2,902 8,586 3,540	22,684 86,845 40,038 34,244 35,567	1899-1900 1900-01 1901-02 1902-03* 1903-04
								1 1 1 1				Gujrát
506 ,885 681 ,165 ,999	2,680 8,469 8,887 12,318 10,138	85,136 18,184 13,080 24,802	10,503 1 7	13,689 95,490 27,753 26,570 36,939	373 266 249 375 222	6,984 4,774 7,833 7,461 6,406		11,360 21,119 20,124 15,458 13,903		479 1,263 1,447 1,569 1,672	11,848 22,382 21,671 17,027 15,675	1899-1900 1900-01 1901-02 1902-03 1903-04
											;	Gurjánwála
899 910 570 496 ,046	1,544 3,067 2,399 4,038 2,917	78,920 40,116 50,702 88,456	27,580   7 6,126	29,523 82,897 43,085 55,288 48,545	399 503 303 417 348	21,912 19,676 30,971 22,174 19,762		54,888 76,262 65,079 -69,234 55,083	•	703 1,092 1,014 1,374 1,259	55,591 77,354 66,093 70,608 56,342	1899-1900 1900-01 1901-02 1902-03 1903-04
											•	Sháhpur
68 221 283 417 597	667 685 747 2,039 1,193	19,861 3,251 8,152 14,332	566 90 221 439 553	1.316 20,807 4,502 11,047 16,675	224 238 216 336 215	891 733 1,448 1,074 1,500		23,616 25,938 12,486 33,146 42,452	•••	62 71 53 106 187	23,678 26,009 12,489 33,252 42,639	1899-1900 1906-01 1901-02 1902-03 1908-04
												Jholam
231 758 477 912 ,420	243 417 416 584 417	132,940 12,584 13,421 49,406	14,499  3 10 25	14,978 134,115 13,480 14,927 51,268	408 495 289 614 442	348 209 801 322 265		8,166 17,847 4,983 5,008 6,496		237 579 832 1,256 985	3,403 18,426 5,815 6,264 7,481	1899-1900 1900-01 1901-02 1902-08 1903-04
												Rúwalpindi
37 160 42 129 26	1,400 2,074 578 1,796 878	131,611 46,054 42,863 29,979	25,418 1 8 7 60	26,855 *133,846 46,677 44,795 80,438	560 338 298 573 226	1,921 116 1,728 1,950 126		4,291 26,507 7,944 7,649 5,636		727 1,165 1,374 1,647 1,374	5,018 27,072 9,318 9,296 7,010	1899-1900 1900-01 1901-02 1902-03 1908-04
												Attock
98	404	79,825	•••	79,827	172	1,650		5,028		264	5,392	1903-04
												Mianwali
68 88 177	6,288 12,277 4,712	7,809 10,618 <b>24,</b> 011	* *** ***	13,612 22,978 28,900	853 488 878	43 49 70	•••	8,509 8,657 4,126		25 41 60	3,534 3,698 4,186	1901-02 1902-03 1908-04

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

# AREA UNDER CROPS

No. 3—H—continued

					FOOD-GBA	INS				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
Hazára 1899-1900 . 1900-01	12,255 13,610	117,720 203,178	47,964 73,150	2,640 6,848	7,457 88,031	•••	180,639 184,768	, 788 11,158	41,627 70,544	411,090 601,312
Posháwar 1899-1900 • 1900-01 •	12,011 11,659	228,172 334,960	113,631 225,921	17,126 44,405	224 8,572	···	124,720 145,116	4,080 7,932	18,077 85,341	518,047 808,909
Kuhat 1899-1900 1900-01	2,077 2,872	77,447 108,953	<b>4</b> ,08 <b>4</b> <b>7</b> ,58 <b>7</b>	4,033 5,509	<b>42,</b> 127 65,576	••• •••	13,165 16,770	14,949 19,651	8,388 1 <b>3,</b> 360	163,220 238,228
Bannu 1899-1900 1900-01	1,176 1,864	184,217 278,204	28,741 82,822	9,137 13,932	<b>44,</b> 086 97, <b>4</b> 82		28,611 31,109	<b>74,</b> 332 1 <b>25,747</b>	19,461 26,259	884,761 601,919
Dera Ismael Khan 1899-1900 . 1900-01 .	1,900 1,408	215,579 300,747	22,295 28, <b>2</b> 03	26,445 33,077	46,703 109,508	8 8	22 40	37,830 71,387	55,012 55,932	405,789 600,805
Dora Ghazi Khan 1899-1900 . 1900-01 1901-02 1902-03	84,064 50,203 27,566 37,465 43,416	124,254 185.548 1 14,150 182,401 178,586	5,085 6,388 6,823 5,168 6,258	85,299 140,163 95.900 140,833 152,742	24,760 56,007 45,748 66,251 84,810	18 168 200 150 618	33 31 22 23 23	11,861 17,709 13,643 11,122 16,006	27,974 35,067 31,671 28,225 40,719	812,848 441,279 869,201 421,682 517,572
Muzaffargarh  1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1908-04 .	81,141 88,254 34,546 40,899 82,778	182,210 218,456 213,117 198,881 233,899	8,466 12,301 11,591 8,962 13,408	18,787 16,946 10,164 14,069 15,434	15,156 25,188 24,981 21,995 18,847	414 1,396 998 602 642	24 24 48 31 122	10,172 23,976 16,154 15,396 21,263	26,438 46,022 23,026 29,264 27,304	287,808 377,958 3:3,625 3:24,949 363,197
Total  1899-1900 . 1900-01 1901-02 1902-03 . 1908-04	482,795 788,987 678,194 605,985 687,626	5,488,598 8,485,982 5,657,852 6,413,796 7,~17,929	898,443 1,725,614 578,986 782,998 940,878	587,262 1,894,266 855,025 1,206,775 1,624,758	656,648 3,033,331 1,352,490 1,974,947 2,880,594	15,881 40,719 34,148 80,865 26,775	1,289,723 1,485,782 1,209,311 1,328,265 1,180,483	658,468 3,405,121 1,187,329 1,974,687 2,794,414	1,974,859 1,259,612 1,512,460	11,074,881 22,881,661 12,812,447 15,780,688 19,178,852

		OILSEEDS			Condi-	Suc	AB		Fibr	RS		
Lin <b>se</b> ed	Til or jinjili	Rape and mustard	Others	Total	ments and spices	Sugar-	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
64 1	<b>362</b> 358	41,403	6,650 9	7,076 41,771	670 877	799 2,284		2,531 10,820	•••	106 174	2,6 <b>37</b> 10.994	**************************************
17 13	601 5,858	51,718	8,270 	8,888 57,587	1,993 1,295	18,108 15,338		14,888 19 <b>,459</b>	•••	90 144	14,978 19,603	Perháwar 1899-1900 1900-01
···	929 982	3,280	1,023 	1,952 4,262	56 57	11 12	:::	2,044 3,161		 	2,044 8,161	<b>Kokát</b> 1899-1900 1900-01
51 79	664 686	14,679	2 <b>,223</b> 	2,938 15,444	161 149	5,652 5,740		2,663 <b>4,</b> 219	•	89 32	2,702 4,251	Bannu 1899-1900 1900-01
24 32	<b>34,</b> 157 10,666	57,592	15,780 2	49,961 68,292	587 709	74 51		5,178 9,640	•••	<b>4</b> 2	5,182 9,642	Dora Ismael Khan 1899-1900 1900-01
	8,598 2,409 1,666 2,745 1,374	80,776 29,744 59,224 59,802	28,771   	32,869 83,185 31,410 61,969 61,176	200 489 164 180 240	51 48 54 51 78		24,349 30,300 25,028 32,694 36,268		5 6 1 4	24,354 30,315 25,024 32,698 36,272	1900-01 1901-02 1902-08
7 24 7 8 10	11,096 8,628 1,934 5,560 1,198	15,012 5,319 5,708 9,182	4,627 352 841 220 287	15,730 19,016 8,101 11,490 10,627	233 308 190 222 290	3,917 3,220 4,643 6,560 5,762		18,707 22,006 18,421 27,691 23,116		8 1 1 5 24	22,007 18,422 27,696	Muzaffargar 1899-1900 1900-01 1901-02 1902-08 1903-04
23,996 43,987 25,588 82,558 39,810	158,587 188,422 122,308 165,741 162,180	1,622,743 468,728 1609,179 864,850	5, <b>2</b> 91 1,717	498,350 1,852,096 621,865 809,190 1,077,206	33,377 27,664 36,917	360,978 350,818 356,947 320,258 330,767		735,125 1,064,748 855,981 1,041,661 1,047,532		80,422 60,149 43,039 56,676 51,884	1,114,897	1901-02 1902-03

# AREA UNDER CROPS (PANJAB)

No. 3-H—continued

AREA (in acres) under CEOP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—continued

	D	YBS			Dauc	S AND NABO	OTICS			
BISTRICT	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchon <b>a</b>	Indian hemp	Others	Total
25	26	27	28	29	80	81 .	32	88	34	85
Hissar	,									
1899-1900	2,443 1,122 29 842 741	4 1	•••	•••	  	549 790 743 925 644	•••	•••		549 790 743 925 614
Rohtak										
1899-1900	5,492 3,849 241 1,286 5,379	" 1 " 1	 	•••	•••	875 418 336 382 257		100	 	375 419 386 382 257
Gurgáon										
1899-1900	1,759 2,621 152 108 117	209 15 1 1	•••	•••	•••	1,289 2,551 1,065 1,460 1,204			3 <sub>7</sub>	1,298 2,554 1,065 1,467 1,204
Delhi		•	•							
1899-1900	1,746 1,541 105 521 1,343	29 27 1 1 7	  	•••	•••	1,237 2,658 1,712 1,350 1,465		•••		1,237 2,658 1,712 1,359 1,465
• Karnál										
1899-1900	\$,938 3,542 244 879 1,496	7 1	394 1,521 1,038 1,528 1,612	•••	•••	2,185 1,834 1,739 1,832 1,694	 			2,579 8,355 2,777 8,355 8,306
Ambala				•				1		
1899-1900	463 768 1,115 479 221	2 129 6 8 9	430 1,742 1,242 1,708 1,995	•••	•••	1,156 855 1,066 846 828		•••	 81 	1,586 2,605 2,339 2,554 2,823
Simla		i								
1899-1900		•••	204 230 217 252 274	•••	52 52 52 51 51	8 1 2 2	•••		•••	259 283 269 305 827
Kångra -		,	<u> </u>							
1899-1900	3 2 42	192 417 27 111 66	1,835 1,735 1,717 1,999 2,102	•••	9,967 9,970 9,964 9,983 9,897	1,116 893 700 1,080 856	•••	100 000 000 000	192 219 192 285 149	18,110 12,817 12,578 13,197 18,004
Hoskiárpur							i			·
1899-1900	\$26 2,863 1,167 \$30 780	458 2,180 507 653 229	45 99 98 64 154	••• ••• •••	*** *** *** ***	8,129 2,880 2,263 2,041 2,529			140 101 101 101	8,174 9,979 2,856 2,105 2,668

		Miscrllan	eous chops				
odder erops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
86	87	88	89	40	41	43	43
	•				to the state of th		Hiesar
21,218 121,391 25,209 47,648 240,111	1,676 976 1,045 936 1,305	1,676 588 1,173 1,245 651	129 551 491 116 163	197,704 2,014,169 1,727,274 1,797,486 2,499,801	20,219 48,146 85,683 52,559 69,086	177,485 1,965,728 1,691,041 1,744,927 2,430,715	1899-1900 1900-01 1901-02 1902-03 1903-04
10.417	943	1 500	39	107.010	8,840	100 FF0	Rohtak 1899-1900
19,417 7,297 40,225 46,050 40,696	1,518 1,852 1,138 1,083	1,593 622 648 739 • 660	66 185 	197,918 1,103,672 846,972 878,473 1,064,548	190,917 23,052 27,763 119,614	189,578 903,755 823,920 850,710 944,934	1900-01 1901-03 1902-08 1903-04
	\						Gurgáon
?2,444 9,075 31,646 <b>24.777</b> <b>23,64</b> 9	2,195 3,417 2,182 2,408 2,019	5,278 3,759 1,871 1,989 1,824	34 1,322 18 227 90	383,385 1,096,216 985,984 1,114,220 1,027,733	30,760 178,088 47,149 141,923 62,304	352,625 918,128 938,835 972,297 <b>9</b> 65,429	1899-1900 1900-01 1901-02 1902-03 1903-04
					•		Do! hi
54,755 17,924 51,808 18,400 38,328	5,335 5,118 5,421 5,520 5,223	3,049 1,511 1.225 1,086 1,058	638 480 801 653 786	817,641 657,953 549,854 634,585 589,881	83,440 138,541 45,860 96,143 <b>52</b> ,637	294,201 519,412 508,994 538,442 587,244	1899-1900 1903-01 1901-02 1902-03 1903-04
							Karnál •
42,764 41,680 78,712 84,908 79,691	8,540 8,376 8,778 2,357 3,958	6,088 2,804 1,895 2,412 <b>2</b> ,097	968 2,919 428 576 1,453	437,047 1.177,180 970,291 1,138,919 1,188,661	52,312 155,705 100,443 173,896 137,784	384,785 1,021,425 869 848 460,023 1,050,867	1899-190 <b>0</b> 1600-01 1901-02 1902-03 1903-0 <b>1</b>
							Ambala
52,580 45,156 61,892 74,078 86,648	15,530 14,783 14,014 14,657 15,2'.0	2,020 1,002 450 458 465	57 196 208 54 190	\$33,938 873,012 902,297 988,490 931,593	24,004 1×4,643 171,279 251,268 194,969	308,944 684,369 731,018 737,222 736,624	1899-190 <b>0</b> 1900-01 1901-02 1902-03 1903-04
							Simla
 12 14	90 78 88 88 84	125 212 210 188 176	13 14  51 51	7,025 12,783 14,279 14,580 14,429	3,171 4,754 4,963 4,895	7,025 9,612 9,625 9,617 9,633	1899-1900 1900-01 1901-02 1902-03 1903-04
							Káng ra
867 417 557 862 1,098	3,680 2,635 8,056 2,918 3,617	1,182 1,454 1,416 1,378	307 388 194 406 293	474,538 729,297 778,056 781,858 805,526	105,646 223,027 240,625 252,507 273,023	368,892 506,270 537,431 529,851 532,503	1899-1900 1901-01 1901-02 1902-03 1903-04
•							Hoshiárpur
71,578 69,018 66,540 82,591 88,086	19,669 17,928 8,810 14,542 7,238	8,860 4,886 2,385 6,780 7,272	750 564 555 462 384	649,900 853,253 905,262 979,523 945,458	94,518 186,952 203,4 <b>57</b> 270,068 235,981	555,382 666,401 699,605 709,465 709,477	1899-1900 1900-01 1901-02 1902 (\$ 1903-04

Note.—For the years previous to 1901-02 the figures in column 40 represent the area of each harvest reduced to a conventional standard of normal productiveness. From 1901-02 they represent the areas sown, while the details in columns 2 to 39 are, as in preceding years, conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See notes on page ix—Explanatory Notes

#### AREA UNDER CROPS (PANJAB)

No. 3-H-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—continued

property of the second		DyBe					DRUGS AND	NAROC	TICS		1	
District	Indi	igo	Others	Opium	Coffee	Tea	Tobacco	Cinch	ona	Indian hemp	Others	Total
			27	28	29	30	81	32		83	34	35
25								-1				
Jalandhar												5,184
		188		96			5,088	1	i		•••	6,280
19 <b>9-1</b> 900 •		231	8	389			5,891 8,105	1	•	•••	17	3,344 3,082
01-02		486	•••	222 208		•••	2,874		1	•••	***	4,856
02-03 • •	•	178 142	•••	849			4,507		· i	•••	•••	-
903-01 • •	•								Ì			
Ludhiána		1					2,128	3 <sup>}</sup>				2,123
899-1900 •	•}	328	•••	•••			2,414	ι.	.	•••	3 1	2,417 1,29 <b>4</b>
900-01		414 ,034	•••	•••			1,29: 1,207		•• į	•••	3	1,210
001-02		276	•••			•••	1,478	3	••	•••	2	1,480
902-03 •		181	•••		•••	•••	1	•			1	
Ferospur								:	ì			3,896
							3,89		!	•••		2,467
899-1900 • 900-01 •		" 12	•••			•••	2,46 2,57	6	;		•••	2,576 2,538
901-02		2	•••				2,53	8 .	•••	•••	•••	2,535
902-08 • •	•	5	•••				2,72	3 1	··· :	•••		_,,
903-04 •	•	•••	•••								1	
Multan			}		1		2,50	00	•••	1 2	494 161	2,995 3,335
899-1900 •	. 2	6,454 7,181		•		1	3,17 1,42	2	•••	2	20	1,413
1900-01 • • 1901-02 • •	. 2	9,650	:::			•••	1.75		•••		i ,	1,759
1901-02	.)	7,507	\	•••	•••		2.27		•••	•••		2,272
1903-04	1	6,335		•••		"					i	
• Jhang		. =	_				4,3	10	•••		 1 2. 4.5	4,314 3,779
1899-1900 •	•	61 81	13		1	i i	3.7		***		ĭ	1,565
1900-01 · · · · · · · · · · · · · · · · · · ·	•	86	183			ı	3,4	60 ,	•••	i	2 2	3,462 3,948
1902-03 • •	•	126				1	1 3.9	37	•••	1	z ·	, O'0.10
1903-04 • •	•	8.3	104	'  "	"			1				
Montgomery					9		1,9		•••			1,974 1,777
1899-1900 •	•	10 10			1	• 1	1 1.7		•••		•••	1,479
1900-01 · · · · 1901-02 · · ·		10	)   2	2	•	ı	2,1	24	•••			2,124 2,110
1902-03 • •	-	•••		2	\ :		) 2.1	19	•••	•••	•••	2,110
1903-04 • •	•	•••	1 '	-	'							
, ' Lahore												
			1			.		864 133	•••			1 5,051 4,448
1899-1900 1900-01	:		2 1	8 8	30		2,	579			4 2	86 2,927 20 4,512
1901-02 . •	- \	•••	1		40.0	•••	4,	181	•••		2	0 4,512 6 4,412
1902-03 · · · 1903-04 · ·		•••	7				4,	048	•••	•		
Amritsar												3,27
							2.	166 681	•••	•••	•••	2,90
189 <b>9-1900</b> • 1900-01		•••			P 43		1,	658	•••		•••	9 1,88
1901-02	•	•••	•••	;	172	1	Z,	562	•••	***		2,69
1902-03 · · · · · · · · · · · · · · · · · · ·		•••			219			,478	•••	•••		
_										٠ .		
Gurdá <b>sour</b>	· \			8				,271	•••		•••	2,27 1,62
1899-1900 •	•	•••	1	19			\ 1	,629 ,400	•••		•••	1,40
1900-01 • 1901-02 • •		•••			ļ		1	.597	•••		•••	1,59
1902-03		•••	•••	•••		•••	ī	,442	•••		•••	1,44
	• .	***		***			i	1				

		MISCELLANE	OUS OBORS	Total area		Net area	
lder crops	Orchards and garden produce	Food	Non-food	cropped during the year	Area cropped more than once	oropped during the year	District
36	37	•38	39	40	41	42	43
	-						Jalandhar
108,569 129,164 122,263 141,119 143,240	5,637 4,942 6,596 4,107 3,674	6,227 6,851 2,554 5,691 7,231	161 407 56 18 261	594,020 815,511 813,121 872,692 847,101	141,341 171,746 176,690 193,885 166,377	452,885 643,765 686,431 678,857 680,727	1899-1900 1900-01 1901-02 1902-08 1903-04
73,264 89,399 85,893 95,060 102,958	1,742 1,617 943	6,417 5,595 3,375 4,891 3,645	51 105 29 38 39	550,498 824,402 817,561 848,851 840,888	95,483 115,195 117,353 112,193 104,143	455,015 709,297 700,208 786,718 745,745	1899-1900 1900-01 1901-02 1902-03 1903-04 Ferozpur
124,808 190,155 77,090 161,086 194,056	1,512 1,523 1,761	19,068 13,636 12,842 • 14,963 11,664	85 187 5 63 161	938,133 2,079,371 1,535,168 2,162,031 2,258,750	125,304 214,526 156,601 227,330 228,964		1899-1900 1900-01 1901-02 1902-03 1908-04
37,16; 39,06; 35,08 36,96 38,71	7 5,694 8 5,077 1 5,535	46,013 40,939 43,413 42,986 47,314	377 125 236 578 808	542,765 773,094 853,804 697,322 951,076	. 45,503 86,252 208,699 56,157 98,086	686,842 645,105 641,165	1899-1900 1900-01 1901-02 1902-03 1909-04
88,41 98,02 118,90 112,12	4 2,078 25 2,667 33 7,917 6,965	53,975 54,669 49,643 58,812	3,226 106 46	1,763,701 1,780,470	229,744 191,856 233,86	0 1,433,225 0 1,671,851 0 1,546,601	1901-02 1902-03
164,66 66,93 48,43 61,16 63,0 62,8	23 1,013 98 1,985 84 818 46 96	31,759 5 41,014 5 28,174 3 32,000	31 1 11 1 5:	5 294,200 572,803 5 454,68 420,41	32,92 4 24,55 9 27,30	539,967 60 430,13 90 393,110	7   1900-01 1   1901-02 9   1902-08
						1	Lahore .
132,5 136,9 115,5 154,2 166,4	14,82 188 13,29 119 15,08	7 13,15 4 12,13 5 11,54	0 30 6 42 4 43	1,325,66 3 1,120,5 3 1,204,6	189,8 183,1 192,8	75 1,185,77 74 937,36 45 1,011,78	9 1900-01 30 1901-02 37 1902-03
200,1							Amritear
154, 166, 158, 176, 176,	786   12,86 762   11,96 475   7,54	31 4,17 6 3,16 41 9,03	77 25 16 25 35 1	660,1 72 949,9 912,1 60 947,2 40 979,9	27 190,8 47 189.4 55 208,6	315 759,61 189 722,61 592 743,50	12   1900-01 58   1901-02 68   1902-08
							Gurdáspur
81, 85, 95,		73 9,5 00 1.7 00 8,6	30 68 68 2 97 6	74 708,8 977,8 445 929 6 10 976,8 97 999,4	174, 199 131, 162,	838   802,4 145   798,8 890   813,9	1900-01 154 1901-02 196 1902-03

Note.—For the years previous to 1901-02 the figures in column 40 represent the area of each harvest reduced to a conventional standard of normal productiveness. From 1901-02 they represent the areas sown, while the details in columns 2 to 39 are, as in preceding years, conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See notes on page ix—Explanatory Notes

# AREA UNDER CROPS (PANJAB)

No. 3-H-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

	D	r Bs		•	-	DRUGS AND	NARCOTICS			
Півтвіст	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Iudian hemp	Others	Total
25	26	27	28	29	30	81	32	• 38	34	35
Svilkot .								•		
1899-1900	· · ·		•••		•••	5,230 4,233 2,444 4,723 4,147		 60- 	4 3	5,230 4,237 2,444 4,726 4,147
Gujrát	!					1				
1809-1900	. 96 . 38 . 39 . 71 . 64	1,912 2,031 2,963 4,890	15 19 		•••	3,133 3,198 1,513 2,528 3,189	 			8,148 8,217 1,513 2,528 8,189
`Gujránwála	1	! !	•	•		1		•		
1899-1900 . 1900-01 1901-02 1902-03 1903-04	.; 8 .; 1	3 3  2		·	•••	8,462 3,778 1,248 2,544 2,826	  		1,391	3,462 5,109 1,248 2,544 2,826
Sháhpur										
1899-1900	1		509 989 1,312 1,538 1,485	•••	  	1,511 1,292 890 1,727 1,332	•••	•••	•••	2,110 2,281 2,202 3,261 2,817
Ihelam	İ			!						
1899-1000 1900-01		4 1 28 41 22		•••	•••	593 723 598 994 543		•••	•••	593 723 598 994 548
Ráwalpindi		[     	,				•			
1899-1900 1909-01 1901-02 1902-03 1903-04			 		••	3,043 853 3,140 3,142 254		•••	5 1 1	8,043 858 8,141 3,142 255
Attock	:		į	,		9.670			,	9 977
1903-04	• ' •••	•••	***		•••	2,870	•••	•••	7	2,877
Miánwali 1901-02 . 1902-03 .	. 1	1	•-		•••	884 1,000		• •	14 20	848 1 090
1903-04			•••	•••	•••	1,008	•••	•••	280	1,020 1,008

Ì		MISCRLLAN	BOUS CROPS	1	i I	Area cropped	N	et area	
odder crops	Orchards and garden produce	Food	Non-food	crop	etal area ped during he year	more than once	crops	ed during e year	District
 <b>36</b>	37	• 38	39		40	41	-	42	48
				-			i		. Siálkot
96,753 96,068 105,964 184,711 117,740	13,691 13,011 4,962 12,088 12,184	4,174 5,702 5,647 3,822 437	14 54 36 15 42		606,621 1,115,940 1,013,129 1,051,491 1,102,300	103,600 228,826 152,199 194,110 204,799	) 1	590,015 887,120 860,930 857,875 897,508	1899-1900 1900-01 1901-02 1902-03 1908-04
									Gujnit
27,684 22,161 26,467 23,467 29,754	12,393 11,875 5,059 7,698 9,498	13,051 14,651 12,953 13,673 11,273	72 20 41	5 6 6	<b>344,647</b> 914,033 834,635 888,036 89 <b>4,</b> 500	49,67 144,35 70,98 86,34 84,52	18 19 17	294,976 769,675 763,646 801,689 809,974	1829-1900 1900-01 1901-02 1902-08 1908-04
		•							Gujránvála*
67,201 73,669 75,809 126,199	6,602 8 2,662 2 4,380	12,87	7 3 66 3 78 6	72 65 30 73 43	686,439 1,120,088 1,047,397 1,147,070 1,134,750	77,7 112,5 111,1 103,0 96,0	74 14 83	608,728 1,007,514 936,283 1,049,387, 1,038,714	1809-1900 1900-01 1901-02 1902-03 1903-04
				1					Shýhpu
15,68 19,39 16,50 29,20 28,24	00   2,465 00   1,16 08   1,03	36,0 32,4 1 37,3	47 1,1 68 1,1 08 1,1	051 176 219 480 648	309,329 554,684 684.474 783,447 921,810	37, 64, 103,	197 155 098 455 ,133	282,132 517,529 620,381 679,992 843,677	1900-01 1901-02 1902-03
				.					.Jhelam
14,2 16,1 13,2 23,5	81 39 1,1 82 1,2	2 9, 7 8, 38 9,	522 160 412 613	152 37 47 195	213,456 940,56 980,16 1,041,49 780,64	7 114 1 46 9 69	,116 ,771 ,525 ,245 ,758	193,342 825,796 933,636 972,25 695,88	3   1900-01 5   1901-02 4   1902-03
18,8	369								Káwalpindi
	144 1,	22 8 80 6 78 12	,934 ,197 ,120 ,257 ,024	31 20 179 74 13	612,23 1,076,63 1,216,73 1,338,13 618,70	15 13 14 9 20 16	9,611 8,150 0,660 5,962 60,719	562,61 938,46 1,126,05 1,172,16 558,0	55   1900-01 54   1901-02 56   1902-08
									Altuck
9,	,486	121	5,243	12	1,011,7	99 9	9,568	912,2	31 1903-04
									Miánwali
1 9	1,870 1,571	692 2 828 3	7,989 6,205 0,268	63 598 23	648,3 598,6 68 <b>5</b> ,2	306	18,013 <b>43,22</b> 6 58,953	625,8 555,3 626,2	1902-08

Norz.—For the years previous to 1901-02 the figures in column 40 represent the area of each harvest reduced to a conventional standard of normal productiveness. From 1901-02 they represent the areas sown while the details in columns 2 to 39 are, as in preceding years, conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See notes on page ix—Explanatory Notes

No. 3—H—concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—concluded

		Dy				D <sub>R</sub>	N DEA SOU	ARCOTICS			
DISTRICT		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchons.	Indian hemp	Others	Total
25		26	27	28	29	80	81	32	33	84	85
Hazára									,		
1899-1900 .		1		•••			287	•••			287
1900-01	•	•••	•••	•••		•••	3,408	•••	••		3,408
Pesháwar											
1899-1900 .	• ]	•••	•••	•••		•••	4,597	•••			4,597
1900-01	•	•••	•••	10	   •••		6,552	•••	•••	•••	6,562
Kohát	1	:									
1899-1900 .	•	•••		•••			122	•••	•••	•••	122
1900-01	• ;	•••	•••	•••			157	•••		•••	157
•				•							
Bannu		;			! ]						
1899-1900 .	• ;	2 '		•••			742	•••	•••		742
1900-01	•	•		•••			557	•••	•••		557
De <b>ra Is</b> mue Khan		į									
1899-1900 ' .	- !	6	1	•••			1,185	•••	20	11	1,216
1900-01 -	•1	10	•••	•••			1,205	•••	5	11	1,221
Dera Ghazi K	han										
1899-1900 .	-	8,022	3	483		•••	1,587	•••	35		2,055
1900-01	-	12,374	1	598	•••	•••	2,849	•••	32	•••	3,479
1901-02	•	6,749	2	570	•••	•••	1,600		17		2,187
1902-03	- }	4,529	•••	534			1,554	•••	18	1	2,106
1903-04	•	8,884	1	511		•••	2,065	•••	42		2,618
Muzaffarga	·h										
1899-1900 .	•	21,620	1	•••	•••	•••	1,383	` •••	1		1,334
1900-01	•	24,126		•••	•••	•••	1,771				1,771
1901-02	.	14,212			•••	•••	932				932
1902-08	•	18,021	•••		•••	•••	808	•••	•••		808
1908-04	•	18,106			•••	•••	941	•••			941
Total		<b>.</b>									
1899-1900	•	74,865	1,384	4,406	1 1	10,019	67,997	.9.	61	702	83,185
1900-01	•	90,788	4,756	7,876		10,022	71,340	•	. 41	1,791	91,070
1901-02	•	55,355	2,798	6,901	•••	10,018	39,895		22	302	57,186
1902-08	•	34,662	8,888	3,359	1 1	9,984	51,095		20		69,755
1908-04 .	•	53,866	5,384	9,059		9,948	53,659		44	174	72,883

			l l		M 180BLLAN B	į	
DISTRICT	Net area cropped during the year	Area cropped more than once	Total area oropped during the year	Non-food	Food	Ordinards and garden produce	odder crops
43	42	41	40	39	88	87	36
Hazára							
1899-1900	352,657	F- 700	432.086				
1900-01	546,558	75,722 124,225	428,379	84	998	918	<b>3,81</b> 9
	3-10-0t.	129,220	670,783	148	1,828	1,680	6,531
Pesháwa <del>r</del>							
1899-1900	476,162	141,941	618,103	856	2.490		
1900-01	742,525	210,946	958,471	374	9,432	6,101	40,101
İ		210,010	000,471	91.4	5,488	5,486	<b>32,</b> 879
Kohát							
1809-1900	162,102	14,683	170,875	197	2,797	4.57	
1900-01	221,811	28,503	250,313	168	1,215	457 450	8,019
		•			1,210	400	2,603
Bannu		•					
1809-1900	387,631	44,167	431,798	157	21,668	947	10 000
1900-01	614,818	46,072	660,890	66	19,071	884	12,068
Dera Ismael K			Ì			1	12,806
1899-1900	467,890	39,927	507,817				
1900 01	669,045	46,126	715,771	431	41,191	1,019	2,360
	000,040	40,120	110,771	130	32,353	805	2,253
Dera Ghazi Kh							•
1800-1900	395,409	14,708	410,117	100	8,372	8,667	18,076
1900-01	572,702	24,508	597,210	67	8,078	2,518	15,382
1901-02	566,726	17,881	584,607	130	9,091	2,068	14,624
1002-03	647,589	28,094	675,682	145	9,515	2,797	24,330
1903-04	790,279	33,491	823,770	749	8,895	3,678	28,687
Muzaffarga							
1899-1900	359,954	43,790	403,744	3,236	1,392	2,609	47,150
1900-01	432,017	69,118	501,135	3,036	1,555	2,573	45,565
1901-02	444,625	56,390		3,650	1,307	2,561	64,168
1902-03	421,833	59,318	1	3,321	2,397	2,434	45,495
1903-04 Total	462,794	59,153	521,947	3,013	1,817	2,120	49,106
	19 070 140	0.019.550					
	12,976,183	2,017,570		12,036	403,140	158,494	1,588,007
	24,521,071	4,049,128	1	18,172	881,869	155,292	1,645,918
	21,508,567	2,881,867	1	10,114	293,057	118,041	1,553,474
	22,705,117	8,534,607		11,450	<b>342,</b> 590	126,929	1,845,335
, 1900-04	24,911,540	8,464,951	28,376,491	17,964	329,895	185,567	2,181,654

Nous.—For the years previous to 1901-02 the figures in column 40 represent the area of each harvest reduced to a conventional standard of normal productiveness. From 1901-02 they represent the areas sown, while the details in columns 2 to 39 are, as in preceding years, conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See notes on page in.—Explanatory Notes

# AREA UNDER CROPS (N. W. FRONTIER)

No. 3-1

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH WEST FRONTIER PROVINCE.

						Food-gr	AINS				
Dist	raict	Rico	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
	1	2	8	4	5	6	7	8	9	10	11
	٠										
.}!a:	zára										
1901-02 1902-03 1903-04	: :	14,130 12,067 12,459	68,800 109,606 109,816	18,361 49,873 49,842	2,699 3,738 3,824	6,163 11,644 12,494	 	187,965 160,185 174,118	1,211 1,579 1,430	36,618 47,671 51,126	335,942 894,763 415,109
Pesh	láwar		-								
1901-02 1902-03 1903-04	· ·	6,883 8,621 13,298	187,132 260,381 365,387	75,390 98,963 18 <b>3,</b> 376	15,256 33,840 29,998	574 1,490 585		142,971 144,428 148,155	8,517 14,273 12,784	13,179 25,597 23,338	452,402 587,540 766,921
<b>K</b> o	<b>h</b> át	•	•	•				10.000	14.510	10.004	207.059
1901-02 1902-03 1903-04	• :	2,297 1,858 2,282	73,653 78 614 110,828	4,786 4.607 8,168	6,866 7,882 6,558	72,240 71,775 65,257		18,609 18,050 15,327	14,518 19,475 19,400	12,084 12,008 11,621	205,053 214,269 239,441
Ва	ınnu										
1901-02 1902-03 1903-64	: :	1,517 1,163 3,015	118,557 172,882 214,062	10,920 18.935 16,784	4,527 11,607 9,075	11,844 17,336 25,998	:::	33,629 34,855 33,139	54,267 99,065 100,889	1,747 3,276 3,160	237,008 354,139 406,152
.• Dera Iem	nael Khan										
1901-02 1902-03 1903-04	6 ·	787 1,824 1,655	62,672 78,274 112,871	4,124 4,110 4,250	9,824 18,435 21,838	29,178 61,432 91,895	31	134 131 89	15,833 17,635 <b>23,36</b> 0	9,861 12,916 7,141	1 <b>82,429</b> 19 <b>4,757</b> <b>26</b> 3,129
T	otal							•			
1901-02 1902-03 1903-04	• •	28,114 25,586 32,739	510,814 699,107 902,964	113,581 170,508 262,420	39,172 73,502 71,823	119,994 163,677 196,229		883,308 357,649 370,828	94,346 152,027 157,863	101,468	1,362,834 1,745,474 2,090,752
							<u>.</u>				

	- • •	Olera	D8			Su	BAR		F11	BRES		
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condi- ments and spices	Sugar-	Others	Cotton	Jute	Others	Total	District
19	18	14	<b>1</b> 5	16	17	18	19	20	21	22	23	24
 <sub>2</sub>	172 157 197	5,275 15,290 10,892	]8 171 	5,485 15,618 11,001	880 909 814	83 <b>3</b> <b>746</b> 953		<b>2.</b> 731 <b>2.9</b> 68 <b>4.811</b>		124 157 84	2,855 8,125 4,895	1902-03
32 509 96	28 2,022 479	21,752 21,378 28,029	34 1	21,836 29,905 28,804	1.20s 2,785 1,665	18,088 19,827 20,249	 	10.732 16,376 16,649	 :::	130 198 201	10,862 16.874 16,850	Posháwar 1901-03 1902-03 1903-04
<sup>5</sup>	511 1,576 480	952 1,593 3,037		1,468 3,176 3,517	53 61 62	19 27 39		2,666 2,167 1,858	 	 	2.666 2,167 1,858	Kohát 1901-02 1902-03 1008-04
3 8 5	11 28 18	1,072 1,040 985	1	1,086 1,072 1,008	• 111 165 118	5,919 5,848 5,941		1,021 1,875 2,201		8 24 33	1,029 1,899 2,204	Bannu 1901-02 1902-03 1903-04
8 2 13	1,821 2,678 325	6,930 19,818 80,801	20	8,254 22,513 30,639	176 333 216	43 82 42		2,629 467 5.150	····	 :::	2,029 457 5,150	D. I. Khan 1901-02 1902-03 1903-04
83 520 116	2.043 6,461 1,499	35,981 59,109 78,244	- 52 198	38,109 66,283 74,859	2,428 4.253 2,870	24,852 26,478 27,224		19,779 23,813 30,729		262 879 318	24,222	Total 1901-02 1902-03 1903-04

# AREA UNDER CROPS (N. W. FRONTIER)

### No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH WEST FRONTIER PROVINCE—continued

			Di	<b>B</b> 3			:	DRUGS AND	NARCOTICS		<del></del>	
DIRTR	1C <b>T</b>	-	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchena	Indian Hemp	Others	Total
25		_	20	27	28	20	30	31	32	33	34	35
Ḥa <b>z</b>	úr <b>a</b>											
901-02 902-03 903-04	:		•••				•••	288 219 331	•••	•••	,	283 219 331
Pesk	ú <b>wa</b> r							<b>5</b> 410				5,612
1901-02 1902-03 1903-01	•		•••			•••		5,612 5,926 5,453		•••		5,92 <b>6</b> 5,455
Ko	hát		•					100				100
1901-02 1902-03 1903-04	. :			•••		•••	•••	106 1 12 91				142
<i>Ba</i>	ınnu											10
1901-02 1902-03 1903-04	•	•	•••					191 359 25	)		•••	19 35 25
Dero K	ı Iem Chan	ael										
1901-02 1902-03 1903-04	•	:		2 2			•••	16 25 15	9 ;		110	B 27
2	[ot <b>al</b>							1				
1901-02 1902-03 1903-04		•	100	2			•••	<b>6,95</b> 6,90 6,28	5		1	6,8 6,9 6,2

odder orops	Orchards and garden	MISCELIANE		Total area cropped during the year	Area cropped more than once	Not area cropped during the year	District
	preduce	Food	Non-food		colonic Dy wrong of colon.		
86	87	88	- 89	40	41	42	
	•						
							Hazárs .
4,168 <b>5.2</b> 89 <b>5,00</b> 6	1,068 1,103 488	682 637 <b>1,6</b> 08	87 43 23	473,064 527,936 506,030	86.409 135,615 108,561	397,655 392,821 397,469	1903-04
							. Peshiwar
19,751 39,839	5,963 5,758	7,161 9,619	1,816 1,326 2,078	821.343	814,268 182,376 196 447	638,967	1901-02 1902-03 1903-04
85,700	5,300	7,250	2,010	J. T. T. T. T. T. T. T. T. T. T. T. T. T.			•
							Kohit
2,092	469 413	1,192 2,812	26: 199	280,363	34.47	3 245,890	1903-03
2,619 2,800			320		38,01	7 259,768	I.A.B.A.G.
							Bannu
6,829	615	4,867		412 39	1 40,77 3 52,44		5   1902-08
5: 5:	389	9,000		33 465, 133 98 482,77			
							Dera Ismael Khad
			1	82 271,5	57 126,3	367 145,43	90 1901-02
3,87 7,43	9   5		ขั 📗	82 271,5 56 367,9 5 514,0	09 32,0	358 📗 334,6	1902 08 1903-04
							Total
32,9 51,6	8.1	19,9 174 186,9 186,9	83 12,	249 2,197.5 887 2.162,5 928 2,769,5	181 437	285 1,581,5 ,600 2,024,7 ,779 2,328,0	784 1902-03
50,9	,,, O,,	,					

Norg.—The figures in column 40 represent the areas sown, while the details in columns 2 to 39 are conventional harvested areas of normal productiveness the sum of which falls far short of this total.—See note on page ix.—Explanatory Notes

No. 3-J

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in SIND

,					Foo	D-GRAINS				4
DISTRICT	Rice	Wheat	Barley	Chelum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulso)	Other food-grain including pulses	
1	2	3	4.	5	6	7	8	9	10	11
			•		(					
Karáohi .			<u> </u> 	]						
1899-1900 . 1900-01 1901-02 1902-03 1903-04	. 219,172 . 225,708 . 204,371 . 140,130 . 157,122	51,527 1 6,911 3 8,958	8,734 5,784 4,903 8,196 8,563	61,651 119,201 17,737 46,327 26,412	18,053 28,471 22,779 27,221 37,647	743 1,147 563 876 522	1,023 856 1,129 1,016 633	2,441 3,258 487 109 516	21,349 30,668 13,833 17,072 22,603	446 620 272,696 244,911
Hyderabad										
1899-1900 1900-01 1901-02 1902-03 1903-04	. 215,807 281,247 207,750 182,953 203,917	65,007 71,371 63,079	2,384 4,196 3,407 2,825 4,564	117,881 128,148 89,607 100,517 104,209	261.273 320,517 335,433 325,260 322,478	6 30 13 21 14	339 244 209 304 281	1,528 8,241 2,318 1,320 2,396	14,141 17,627 15,167 9,515 18,792	655,286 770,267 725,275 685,794 714,973
* Sukkur			•					•		
1899-1900 1900-01 1901-02 1902-03 1908-04	287,029 288,782 64,425 46,706 55,616	238,837 160,950 52,359	1,240 1,748 415 233 359	* 280,913 368,603 108,175 124,248 167,900	9,098 24,286 20,523 14,755 23,950	56 142 90 68 27	7   1	22,679 35,466 9,707 7,717 12,433	90,955 115,679 33,092 20,845 33,263	861,420 1,078,518 397,877 266,931 452,737
Larkana (a)							1			
1901-02	276,520 245,659 278,578	146,605 79,492 139,352	3,180 1,011 2,205	183, 131 202,002 231,582	23 83 1 16,527 19,081	31 9 8	1	29,851 16,107 15,121	105,987 100,944 181,958	769,439 661,752 817,880
Upper Sind Frontier										
1899-1900	25,847 35,866 45,137 38,243 50,002	30,800 42,314 46,933 16,370 45,888	174 351 304 164 452	151,555 171,846 133,021 145,892 131,959	33,503 52,920 60,642 46,204 87,336	5 3 1 1 1	25 36 40 48 26	23,862 46,268 36,229 45,055 52,632	25,890 35,915 31,606 27,240 40,465	291,656 385,3¥1 354,215 319,317 408,661
Thar and Párkar							•			
1899-1900	151,000 145,599 139,929 139,105 138,510	67,176 54,104 66,156 93,041 102,535	1.378 534 657 481 665	15,170 17,936 8,842 23,558 10,696	64,686 470,335 343,825 387,483 455,474	1	6 16 53 188 •339	11 52 112 48	13,343 15,193 11,782 19,195 15,460	312,759 703,629 571,301 607,413 728,728
Total			į							-
1900-01 1901-02 1902-03	927,002 938,432 787,202	498,959   1 31 <b>3,</b> 299	8,910 12,613 12,866 7,910 6,808	627,170 805,634 540,813 642,544 872,758	387,508 896,529 807,036 767,450 945,966	905 1,325 705 975 573	1,152 1,481 1,507	50,508 88,244 78,594 70,420 83,076	194,811	2,488,277 3,899,870 3,090,303 2,786,118 3,416,087

		PERB	Fı		AR	Sva.	Condi-			)ILSEEDS		
District	Total	Others	Jute	Cotton	Others	Sugar-	ments and spices	Total .	Others	Rape and mustard	Til or jinjili	insced
24	28	23	21	20	19	18	17	16	16	14	18	12
• Karácki									•	.•		
1899-1900 1900-01 1901-02 1902-03 1908-04	1,442 818 107 254 593	133 71 42 54 38		1,279 742 65 200 654		1,326 965 962 931 830	117 2.9	21,558 59.836 13,135 21,315 17,252	12,043 30,407 9,837 13,298 10,968	7,258 14,594 1,693 2,908 2,186	2,227 5,835 1,606 5,019 4,068	
Hyderabad			<u>,</u>									
1899-1900 1900-01 1901-02 1902-03 1903-04	56,271 51,090 62,098 98,272 91,581	266 276 218 256 281	•••	56,005 50,814 62,750 93,016 91,300		792 847 1,041 999 991	561 410 536 521 438	64,457 93,821 87,666 100,959 96,392	• 29,270 68,259 58 621 65,912 55,853	6.510 8,630 12.584 9,256 15,264	28,677 16,932 16,461 25,791 25,275	
Sukkur				•			·		•			
1899-1900 1900-01 1901-02 1902-03 1908-04	2,950 8,371 5,820 3,835 2,614	104 103 12 11 10		2,846 8,268 5,808 8,824 2,604		440 453 413 406 289	2,782 3,607 717 477 412	69,422 121,452 17,934 16,528 30,233	21,930 61,124 6,529 4,693 14,368	20,103 41,633 1,558 1,191 2,828	27,389 18,695 9,817 10,644 18,037	•••
<b>Lark</b> a <b>n</b> a												
1901-02 1902-03 1903-04	858 507 519	108 97 65	•••	750 500 <b>4</b> 54		161 167 147	3,511 2,141 2,186	97,398 87,363 94,449	45,712 38,924 52,051	46,033 40,980 86,090	5,653 7,459 6,308	 
Upper Sind Fron							•					
1899-1900 1900-01 1901-02 1902-03 1908-04	723 1,833 1,862 1,054 1,836	12 13 13 24 13		711 1,320 1,819 1,030 1,823		5 8 14 24 26	831 833 644 657 830	127.760 114.184 94.352 105,128 180,664	15,619 32,782 16,151 24,914 45,281	22,690 27,269 22,503 23,302 25,169	89,451 54,133 55,398 56,912 60,214	  
Thar and Párka								•				
1899-1900 1900-01 1901-02 1902-08 1908-04	30,300 27,470 56,325 94,351 110,657	50 53 105 126 128		30,250 27,417 56,220 94,225 110,529		52 61 61 109 120	322 357 307 333 410	43,283 34,274 48,971 50,785 41,316	34,781 29,018 40,459 43,469 31,448	2,384 1,070 2,231 1,094 2,177	6,118 4,186 6,281 6,222 7,690	  1
Tota <b>i</b>									•			•
1899-1900 1900-01 1901-02 1902-63 1903-04	91,656 84,077 127,970 193,36 <b>3</b> 207,799	565 516 524 568 535		91,091 83,561 127,442 192,795 207,264		2,615 2,337 2,652 2,636 2,413	5,965 5,617 5,892 4,641 3,984	326,480 423,567 359,456 382,078 410,306	113,648 230,590 177,609 191,210 209,969	58,975 93,196 96,601 78,821 83,714	153,862 99,781 95,246 112,047 116,622	  

# AREA UNDER CROPS

No. 3-J-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in SIND-continued

A Microscopia (Principality of Add Ph. 1998)	D/	R4				DRUGS AND	NARCOTICS			
Dis reigr	Indigo	Others	Opium	Coffee	Te.	Tobageo	Cinchons	Indian Hemp	Others	Total
25	26	27	28	29	80	31	32	83	34	35
						1				
Karáchi					:	1				
1899-1900 1900-01 1901-02 1902-03 1903-04	•	  		•••	•••	306 318 121 104 143	  	45 57 	 6 	35 39 12 104 143
Hyderabad					,					
1899-1900 1900-01 1901-02 1902-03 1908-04	6,752 6,472 5,196 4,107 8,181	8 10 10 9 7	:: ::: :::			3,753 4,200 5,742 4,930 5,366	  	  		3,754 4,200 5,712 4,931 5,866
Sukkur			ļ							
899-1900 900-01	2,323 3,047 1,931 1,681 1,705	393 471 127 125 148	  			2,578 3,651 1,988 1,462 1,323		52 49 	3 4  6 18	2,63a 3,70 1,938 1,468 1,311
<b>L</b> arka <b>n</b> a										
901-02	240 131 161	188 265 283	•••	•••		1,629 1,115 861	•••	52 83 88		1,681 1,498 952
Ipper Sind Frontier	,									
899-1900 900 01 901-02 902-03 903-04	3	••• • •	1   			59 70 105 57 33				58 70 103 57 88
Thar and Párkar										
899-1900 900-01 901-02 902-03 	64 16		 I	. 10 0(0 10 10		2×6 225 541 410 468	•••			286 225 511 411 468
Total							•	•		
1899-1900 1900-01 1901-02 1902-03 1903-04	9,583 7,395 5,928	401 481 825 399 488	 1	•••		6,981 8,464 10,126 8,378 8,196	•••	98 166 52 83 88	8 10  7 18	7,082 8,580 10,178 8,469 8,302

· · · · · · · · · · · · · · · · · · ·		MISCELLAN	BOUS CROPS		A 1	Net area	
dder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area ocopped more than once	eropped during the year	DISTRICT
36	87	38	39	40	41	42	<b>43</b>
		.•					Karáchi •
413 411 511 407 452	7,470 7,941 6,191 5,597 6,448	86 40 8 10 6	636 14,627 610 21,00s 14,819	400,927 552,044 2:4,188 297,746 308,782	17,815 32,934 13,414 10,277 14,119	383,112 519,110 281,074 287,469 294,663	1899-1900 1900-01 1901-02 1902-03 1908-04
340 697 839 5 48	11,031 12,936 10,837 10,317 11,819	• 29 • 83 35 93 13	18,484 18,821 14,840 12,798 11,467	959,644	10,497 25,030 18,230 18,869	934,608 896,266 895,417	Hyderabad 1809-1900 1900-01 1901-02 1902-03 1903-04
736 1,046 193 22 71	16,995 8,249 8,348	57 21 16	892	1,232,721 435,513 300,732	171,840 30,190 23,070	1,060.881 405,328 277,656	1900-01 1901-02 1902-03
605 556 570	6,448	·	72: 70: 68:	4 761,92	2   141,02	6 620,890	;   1902-03
	3,49 4,41 3,20 3,11 3 3,41	3 1 7	20 11 12 13 15	8 506,28 8 454,52 4 429,52	0 44,0 42,9 0 38,7	28 462,25 39 411 58 69 390,75	2   1900-01 6   1901-02 1   1902-03
9,48 46 2 13 42	39 2,3 26 1,6 38 1,3	17 98 25	19 6	59 393,2 770,1 01 679,9 73 755,5 86 879,5	77   17,5 82   21,5 52   27,0	95 752,5 664 658,4 986 728,4	2 1900-01 18 1901-02 36 1902-03
<b>4,</b> 9 2,6 1,6 1,1	23 43,6 71 86,2 29 35,1	02 1 61 82	15 22.5 88 40,9 94 17,7 78 30,42 29,	341 4,020,6 60 3,659,9	291 270 220 258	438 8,729,4 660 3,380,2 515 3,200,6	.93   1900-01   1901-02   1902-03

# AREA UNDER CROPS (BOMBAY)

No. 3—K

AREA (in acree) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY

	·- · · · ·	* *************************************			, , , , , , , , , , , , , , , , , , ,	Food-	GRAINS				
District	1	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1		2	3	4	5	6	7	,8	9	10	11
Ahmadubad	-								٠,		
1899-1900 .		2,019	30,473	29,760	94,004	67,693	32	7,033	175	21,949	258,188
1900-01 1991-02 .	29	9 <b>,835</b> 7,165	122,750 138,143	15,359 9,328	246,121 219,170	134,284 178,698	3,000 5,858	2,347 2,431	19,001 6,451	99,837 84,411	671,5 <b>84</b> 661,6 <b>5</b> 5
1902-08 1903-04	. 13	3,178	225,503	15,778	209,126 243,060	213,769	1,011 1,621	8,633	19,285	71,213	772,491
1900-04	.   2	8,575	145,635	8,857	243,000	145,746	1,021	2,895	8,477	88,659	673,525
Kaira											
1899-1900 . 1900-01 .		0,003 8,707	13,401 11,431	6,124 3,945	33,765 53,966	114,898   240,924	1,029 31,000	482 186	25 4,918	77,840 108,760	257,567 511,837
1901-02	. 6	0.425	3,084	475	37,870	227,672	49,289	317	638	139,985	519,755
1902-03 1903-04		5,833 3,561	20,276 11,659	3,120 1,389	50,503 58,071	262,526 200,135	15,932 36,177	449 289	26,497 4,746	149,112 175,796	563,748 561,823
Panoh Maháls											
1899-1900 .	. 80	.445	781	770	1,955	17,897	799	120,609	835	28,998	209,089
1900-01	. 26	,822 ,668	3,156 20	701 14	2,206 3,060	38,972 44,169	9,312 12,072	44,328 72,433	20,384 426	42,362 51,374	188,243 215,245
1902-03	. 28	3,455	5,616	679	7,738	56,654	10,384	101,517	31,555	70,158	307,956
1908-04	42	2,896	11,415	2,196	7,786	52,179	10,825	102,900	40,202	65,298	335,647
Broach	- [										
1899-1900		,508	340		28,621	1,985	4	8	2	3,448	36,916
1900 01		,671 3,299	30,854 11,309	•••	181,104 146,993	12,695 13,949	319 157	4 15	1,512 317	43,152 22,834	286,311 198,873
1902-08 1903-04		3,197 3,521	35,909 <b>75,</b> 694		179,045 114,957	23,517 10,581	48 121	33 21	1,639 3,518	53,850 66,169	302,238 285,592
•		,							-,		•
Surat	.,,		1.500	1	140 505	7.405	0.154	12	408	70 004	278,539
1899-1900 1900-01	. 79	,044 ,520	1,596 17,638	1	146,565 136,855	7,495 10,212	9,154 15,117	30	937	76,264 89,752	350,061
1901-02		.006	6,580 24,276	•••	150,446 144,868	12,018 12,549	13,346 11,653	17	$824 \\ 1.142$	77,833 103,860	344,488 381.360
1903-04		,360	35,766		109,826	9,173	11,274	19	2,321	125,725	394,473
Khandesh											
1899-1900 . 1900-01		,633 ,914	25,771 112,225	39	464,884 526,162	657,281 703,862	4,017 4,962	4,670 9,879	1,479 26,592	239,821 245,915	1,411,628 1,637,517
1901-02 1902-03	. 8	,501	99,010	4	417,068	566,415	4,206	5.109 7,247	43,992	274,225 350,17 <b>5</b>	1,453,530 1,728,177
1963-01		,163 ,769	78,909 116,197	12 11	532,196 427,024	702,376 59 <b>4,</b> 356	<b>3,</b> 731 <b>4,</b> 103	4,246	45,368 42,317	340,388	1,539,411
Nárik											
1899-1900 1900-01		,944 ,102	71,264 135,828	•••	113,238 52,917	491,678 912,328	100,717. 100,559	10,006	29,206 38,633	154,277 181,885	1,015,330 1,478,751
1901-02	. 53	,734	189,010		105,345	800,405	95,839	8,143	64,634	209,242	1,521,882
1902-03		,699 ,977	184,726 251,822		105,579 103,162	976 <b>,3</b> 84 703,269	98,941 9 <b>2,4</b> 07	3,008 2,190	65,911 60,693	274,900 282,832	1,715,148 1,504,352
										·	·
Ahmadnagar 1899-1900 .	1 .	,543	42,506	150	1,205,191	510,072	22,065	5,345	29,713	144,516	1,969,101
1900-01	. 11	,065	68,627	376	541,624	1,131,278	17,071	1,541	22,861	238,488	2,032,931
1901-02	112	,650 ,816	114,468 122,991	562 263	747,923 770,558	1,110,570 1,11 <b>4,702</b>	16,638 18,90 <b>5</b>	736 478	45,736 51,664	247,076 289,766	2,296,359 2,388,148
1903-04		,882	197,714	314	681,221	996,186	20,142	423	78,770	285,263	2,273,915
Poona											,
1899-1900 .	. 61	,651	27,071	505	859,922	369,221	86,922	2,246	16,809	88,160	1,462,510
1900 01	. 70	,19 <b>2</b> ,00 <b>4</b>	49,105 58,141	1,062 827	349,821 542,547	787,879 768,301	37,684 35,543	1,206 975	38,927 49,657	171,046 176,213	1,454,402 1,702,208
1902-03 1903-04	. 69	,363 ,632	63,210 80,888	865 978	653,761 566,158	682,267 704,070	35,944 36,556	1,146 858	54,563 55,449	182,588 203,934	1,748,707 1,719,528
	1 "	ا عددور	ov,000	010	000,100	100000	•	300	JU1210	200,002	-,, -v,000

		OILSBEDS	)		Condi-	Svga	R		<b>F</b> 11	BRES		
inseed	Til or jinjili	Rapo and mustard	Others	Total	ments and spices	Sugar- cane	Others	Cotton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
			•				-					Ahmadahad
3,305 1,032 2,837 891	792 24,887 26,873 88,422 42,124	16 400 574 1,165 909	17 9,723 20,795 25,838 15,382	825 37,815 49,274 68,562 59,296	452 2,239 3,758 3,269 3,886	1,282 95 400 608 901		22,610 105,867 214,772 138,679 307,047		38 414 927 756 1,695	105,781 215,609 189,435	1899-1900 19(0-01 1901-02 1902-03 1903-04
		•										Kaira
121 93 372 439	889 7,860 19,996 17,925 17,164	9 259 82 327 194	1,039 5,312 11,709 11,407 9,468	1,887 13,552 31,880 30,031 27,265	1,729 5,704 5,608 5,229 5,698	593 12 103 134 172		4,670 1,585 2,688 3 576 6,424		252 513 2,423 2,809 6,680	4,922 2,098 5,111 6,385 13,104	1899-1900 1900-01 1901-02 1902-03 1908-04
												Panch Mahals
8 <b>7</b> 7	2,687 8,392 30,912 20,829	25 866 24 658	1,545 4,712• 9,697 11,919	4,257 13.478 40,633 41,483	329 573 610 713 782	229 14 48 38 24		563 805 746 2,846 4,825		1,382 805 1,122 1,943 5,719	1,945 1,610 1,868 4,780 10,541	1899-1900 1900-01 1901-02 1902-03 1903-04
82	41,444	1,308	11,949	54,783				•	•			Broach
•••	748 18,763 28,256 20,366 19,816	 1 6 7	30 2,195 6,745 5,763 3,198	778 20,959 35,007 26,136 23,017	125 249 820 268 226	61 21 33 33 50		62,747 185,124 257,839 222,124 283,587		 1 3 20 52	62,747 185,125 257,812 222,444 233,679	1899-1900 1900-01 1901-02 1902-03 1903-04
•••	10,010		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,027								Surat
 38 18 • 40	3,520 7,542 3,672 2,705 5,024	3 91 89 157 245	10,836 17,558 27,172 24,778 28,007	14,359 25,229 3 ,901 27,680 33,277	1,330 1,520 1,581 1,478 1,265	5,411 3,623 4,018 3,350 8,208		63,609 76,197 94,845 92,217 98,888		1,116 1,203 1,210 1,382 2,671	64,725 77,499 96,055 93,599 101,559	1899-1900 1900-01 1901-02 1902-03 1903-04
•	0,022					•						Khandesk
550 49,927 69,042 31,014 40,345	106,076 114,556 142,999	131 126 38		85,997 168,719 205,892 198,045 219,452	17,998 18,961	656 597 986		1,022,058 24,384 1,286,929 1,118,608 1,288,350		5,107 6,133 12,761 13,536 18,629	1,027,165 930,517 1,299,680 1,132,139 1,306,979	1899-1900 1900 01 1901-02 1902-03 1903-04
90,090	100,510			,								Nasik
4,668 20,318 57,804 29,974	49,457 59,997 60,810	114 126 150	88,304 124,333 116,358	242,260 206,801	5,676 6,168 6,610	3,015 5,146 8 4,46	2 9 8	38,056 25,086 55,33 42,67 70,89	7	3,890 4,431 8,413	42,341 28,970 59,768 51,085 79,435	1900-01 1901-02 190 <b>2-</b> 02
103,854	104,846	90	110,304	J20,400	,,,,,							Ahmadnago
9,360 5,566 12,350 12,88	23,44 9 24,10 9 27,92	B 1 2	8 86,639 8 105,759 3 <b>124</b> ,559	142,222	7 3,90 7 4,36 5 8,78	2 1,09 4 1,31 3 1,40	3 5	1 1.1.1 19	8	17,955 20,459 23,291	133,539	1900-01 1901-02 1902-03
<b>82,</b> 510	. 90,071	Ĭ <b>"</b>	20,011									Poona
40 37 1,50 1,04 2,50	7 <b>3,26</b> 7 2,70 6 2,62	8 1 1 1	2 121,155 8 62,745 9 90,645 5 105,385 2 96,196	66,89 5 94,86 2 109,06	3 7,25 2 9,03 1 7,89	0 7,6: 5 11.48 2 12,7	21 34	3,00 87 3	77   13   .	1,652 6,065 8,098 7,882 10,363	9,06 9,87 8,19	7   1900-01 5   1901-02 5   1902-03

No. 3-K-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-continued

• <del></del> .	: =	<u>.</u> -=.		·	THE RESIDENCE TO SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF SECURITIES OF SECURITION OF		Food-or.	AINB				order of the control
Distr	ic <b>t</b>		Rice	Wheat	Barley	Cholum or jawas (millet)	Combu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food grains, including pulses	Total
1			2	8	4	5	6	7	8	9	10	11
Shol	apu;								-	• •		
1899-1900 1900 01 1901-02 1902-03 1903-04			3,357 18,770 11,956 4,347 12,720	18,414 24,754 31,035	2,583	1,634,936 714,049 1,100,145 1,490,440 973,536	45,080 496,614 471,371 218,553 383,792	106 77 52	12,391 11,254 8,672	18,919 32,257 34,789	16,555 196,104 180,742 68,592 194,974	1,477,980 1,834,626 1,858,252
Sate	ıra										•	
1899-1900 1903-01 1901-02 1902-03 1903-04	:		44,179 42,523 43,136 44,046 41,411	35,375 41,967 38,425	5,819 2,489 3,078 2,829 3,552	801,964 445,121 463,656 511,595 441,910	165,846 506,812 522,621 477,999 504,965	51,949 43,323 43,142	9,805 11,064 9,711	26,471 44,547 49,506	193,036 329,140 302,848 308,259 310,187	1,449,992 1,176,236
Belgai 1899-1900	773		114,663	119.454	111	756,822	110.956	41,761	11,531	49,766	238,567	1.443.731
1900-01 1901-02 1902-03 ,1903-04	:	•	112,221	49,216 70,840 81,314	164 141 85 144	599,776 710,992 656,496 565,504	211,800 183,854 205,508 190,069	13,360 41,746 41,222	12,340 13,990 12,732 10,569	18,135	276,989 253,213 272,609 277,262	1,324,001
Bijáp	ur				^			}				
1899-1900 1900-01 1901-02 1903-03 1903-01	:		2,840 11,586 7,631 5,622 7,375	81,362 108,692 122,243	972	1,655,197 1,259,580 1 424,128 1,463,780 1,216,867	151,610 584,092 616,231 418,995 380,845	138 144 461	2,325 2,113 2,887 2,071 1,109	31,649 38,184	103,468 200,822 201,919 216,164 228,210	2,030,444 2,171,352 2,399,831 2,271,058 2,042,990
Dharw	ar.											
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	151,460 151,707 155,354 154,481 162,745	293,477 214,208 234,251 256,560 265,123	16 15 35 17 14	514,853 681,555 669,070 626,073 677,215	9,862 7,106 7,307 6,904 6,785	39,136 51,601 54,073 46,573 43,474	41 51 47 43 78	67,230 48,490 62,089 47,442 45,396	307,279 311,000 300,197 305,535 288,105	1,383,354 1,465,742 1,482,423 1,443,628 1,377,935
Tanna									† †	İ		
1899-1900 1900-01 1901-02 1902-03 1903-04	•	•	243,277 296,809 297,411 306,709 315,298	60 82 71 78 307	  	23 71 51 149 393	· 4 8 2 1 2	51,319 51,070 55,579 55,119 52,065	3 4 19 116 68	1,267 1,979 2,230 2,267 3,004	55,41 1 59,752 61,906 64,147 58,206	351,369 412,777 417,265 428,586 429,343
Kolába 1849-1900 1900-01 1901-02 1902-03 1903-04			240,273 246,194 245,352 250,228 250,451	1   1	  1	:: ::: ::: .::	  	54,961 59,205 58,839 69,792 57,332		988 1,121 1,001 1,087 1,192	67,819 80,191 80,118 83,903 78,367	.364.045 8×6.711 385,310 895,012 387,345
Rainág	iri		40.010				4	01 150	:		97 070	100 504
1899-1900 1900-01 1901-02 1902-03 1903-04	:	•	48,213 52,015 52,379 59,053 61,109	 	 		4 3 3 9 7	21,158 23,081 22,479 27,902 30,505	2 2 1 1	15 16 13	37,379 39,756 39,556 47,636 50,252	106,794 114,864 114,433 134,617 141,986
Kánara 1309-1900 1900-01 1901-02 1902-03 1903-04	•		185,061 188,314 195,186 194,607 191,158	•••	 6 53	1,700 1,903 1,711 1,031 785	•••	4,892 7,671 7,792 6,210 5,342	301 330 317 351 377	01 194 247 67 77	7,190 7,567 7,779 8,166 6,318	199,235 206,479 213,035 210,475 204,082
Total 1899-1900 1900-01 1901-02 1902-03 1903-04	•		1,251,143 1,464,949 1,462,180 1,441,380 1,563,961	811,590 950,301 1,100,370 1,241,072 1,554,528	16,535 26,536	5,793,131   6,770,184   6 7,402,848   6	5.523.589 5,372,708		100,561 124,755 151,214	342,383 320,730 429,882 506,779 560,748	1,861,980 2,721,527 2,711,471 2,920,630 3,075,946	17,616,483 18,659,985 19,540,189

 	1	RES	Fin		R	Stua	a v		D8	Ottsee		
District	Total	Others	Jute	Cotton	Others	Sugar-	Condiments and spices	Total	Others	Rape and wustard	Til or jinjili	Linseed
24	23	22	21	20	19	18	17	16	. 15	14	13	12
1900-01 1901-02 1902-03	2,209 34,599 40,872 10,754 76,009	1,794 27,526 30,512 7,861 29,739		505 7,073 10,330 2,893 46,270	  	2,185 1,573 1,536 1,548 1,923	9,025 9,721 7,733 6,755 7,262	152,201 88,079 117,104 150,020 187,059	138,013 70,548 98,468 126,403 120,120	   22	814 12,280 8,233 3,054 12,951	18,374 5,251 10,203 20,563 53,966
1:00 01 2 1901-02 5 1902-03	7,394 11,716 18,452 19,495 28,122	5,741 6,808 9,128 9,007 9,250		1,653 4,908 9,324 10,488 18,872		14.811 7,069 9.933 11.178 11,104	18,248 17,007 17,706 18,770 17,753	93,974 51,627 64,078 65,837 75,906	90,002 49,383 61,541 63,194 72,255	1    3	216 286 258 256 354	3,755 1,953 2,279 2,387 3,394
11:00-01 1:19:01-02 1:19:02-03	11 <b>7</b> ,108 15 <b>4</b> ,030 112,944 167,967 285,681	5,683 5,777 7,215 9,019 10,215	  	111,425 148,258 105,729 158,948 225,466		11,076 6,483 8,790 8,571 10,606	20, 132 19,412 20,383 20,049 18,641	62,372 30,774 54,386 57,073 62,614	53,566 24,848 45,149 47,311 51,022	3 86 95 54 95	5,364 5,241 8,307 8,240 8,989	3,439 599 835 1,468 2,508
Bijápus 1889-190 1900-01 3 1901-02 0 1902-03 2 1903-04	308,611 214,656	3,557 8,251 10,389 9,535 11,556		242,637 298,330 204,267 421,784 550,626		958 978 1,111 667 726	2,938 4,077 3,699 3,220 2,703	149,192 111,888 111,526 158,210 203,965	78,786 48,246 54,290 75,878 75,476	  2 3	3,429 29,079 9,911 12,943 21,750	67,027 34,563 47,325 69,387 103,706
1902-08 1901-02 1900-01	418,023 434,584 472,316 535,464 570,723	3,24 <b>7</b> 4,889 5,807 5,753 5,060	···	414,776 429,695 464,508 529,711 565,663		3,805 1,319 2,128 3,777 3,765	35,804 48,862 61,889 48,589 40,853	94.508 71.997 95.154 95,519 96,195	57,993 42,562 53,679 54,806 54,036	65 101 100 100 86	18,270 14,082 26,134 24,490 24,104	18,180 15,252 15,241 16,153 17,969
Tanna 1 1899-196 5 1900-01 3 1901-02 0 1902-03 0 1903-04	5,858 5,953 4,510	5,319 5,857 5,953 4,510 3,080	  	 1  		1,558 1,258 1,191 673 570	1,024 1,222 1,252 1,218 1,037	11,519 11,918 14,107 16,125 13,075	9,337 9,713 12,017 14,067 10,721	69 3 14 61 97	2,143 2,202 2,046 2,207 2,257	  
Koláha 8 1899-19 7 1900-01 0 1901-02 0 1902-03 2 1903-04	187 150 230	108 187 150 230 202				15 45 47 42 37	84 440 553 436 435	4,785 5,242 5,546 5,818 5,760	1,046 1,306 1,554 1,751 2,105	  	3,739 3,927 3,992 4,067 8,655	9
Ratnági 6 1899-19 0 1900-01 0 1901-02 7 1902-03 0 1903-04	1,750 1,470 1,740	1,625 1,749 1,470 1,747 2,210		 	•••	228 240 237 234 288	1,503 1,512 1,510 1,553 1,567	5,703 6,685 5,880 7,208 7,573	5,143 5,333 4,520 5,351 6,928	  2	260 1,352 1,360 1,855 645	
	211 170 16	204 218 176 167 131				3,205 3,180 3,307 3,388 3,221	15,486 15,359 15,598 15,602 25,365	734 530 530 503 453	427 415 -399 869 330	 1 1 	107 112 127 184 121	2 8 2
37 1900-01 02 1901-02 32 1902-03	2,963,26	48,633 98,561 123,164 107,861 151,885		2,050,251 2,245,176 2,802,338 2,855,401 3,571,824		70,518 38,244 51,428 53,838 56,838	135,590 173,518 179,792 164,301 161,075	1,115,137 99×,730 1,341,247 1,424,840 1,695,897	835,×11 512.127 750,570 834,128 821,370	223 1,562 1,204 3,069 3,452	153,849 317,749 371,432 399,487 509,008	125,754 137,202 217,741 188,207 862,067

### AREA UNDER CROPS (BOMBAY)

No. 3—K—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY—continued

	D	YES	-		Dı	RUGS AND N	LECOTICS	THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CONTROL AND ASSESSMENT OF THE CO		
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian Hemp	Others	Total
25	26	27	28	29	80	31	82	33	34	35
Ahmadabad								٠,		
1899-1900 . 1900-01 . 1901-02 . 1902-03 1903-04 .	18 16 320 185 187	1 558 1,362 861 660			•••	150 3,092 8,858 2,962 3,691	  	•••		150 8,092 8,858 2,962 3,691
Kaira										
1809-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	16 11 <b>6</b> 57 8 11	144 1,698 1,616 1,292 800	•••	 	•••	6,427 18,826 21,506 17,894 15,577	  			6,427 18,826 21,506 17,894 15,577
Panch Mahále										
1899-1900 . 1900-01	  	•••	•••	  •		55 264 77 227 534		•••		55 264 77 227 534
Broach		:	•	•						
1899-1900 1900-01 1901-02 1902-03 1903-04	76 54 3 25	4 3 1	•••		•••	195 2,770 2,611 2,922 3,097		•••	 i	195 2,770 2,611 2,922 3,098
Surat		i								
1899-190')	  	•••	•••	 	  1 3 2	148 783 508 622 541	•••	1 		148 784 509 625 543
Khandesh		ļ								
1809-1900 1900-01 1901-02 1902-03 1903-04	1,256 407 376 303 265	 5 3 11 9	•••	  		742 6,213 6,170 2,967 4,966	•••	  		750 6,230 6,170 2,967 4,966
Násik										
1899-1900 . 1900-01 1901-02 1902-03 1903-04	  	 	•••	 	•••	128 526 1,346 904 1,982	•	14 8 1 	 	142 529 1,347 904 1,982
<b>Ahmad</b> nagar										
1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .	•••	•••	•••	  	•••	862 779 2,302 8,581 - 5,904	•••	809 551 50 120 465	 8 7 9	1,671. 1,830 2,450 3,708 6,878
Poona							_			
1899-1900 1900-01 1901-02 1902-08 1903-04	•••	****	•••	2 2 4 6 6		862 486 1,160 1,132 946	••••	• 24 28 	1 2 3 2 1	390 519 1,168 1,140 958

	i	Miscellani	tous crops			Val area	
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area eropped more than once	Net area oropped during the year	District
86	37	38	39	40	41	42	48
	.•						. Ahmadabad
9,323 2,885 995 2,432 867	2,392 3,862 3,428 3,850 3,190		149 502 434 349 382	290,378 828,379 941,183 995,004 1,054,777	18,878 11,055 7,970 11,636 9,996	277,000 817,324 933,213 983,363 1,044,781	1899-1900 1900-01 1901-02 1902-03 1903-04
							Kaira
<b>6,546</b> 2,889 3,257 <b>6,2</b> 80 <b>0,82</b> 8	951 1,710 2,241 2,060 1,086	325 325 41 37	33 37 44 49 67	280,816 558,798 591,249 633,147 682,440	19,093 18,148 6,827 21,536 11,549	261,723 540,650 584,422 611,611 620,891	1899-1900 1900-01 1901-02 1902-03 1903-04
		1					Panca Mahals
774 189 230 570 513	235 462 423 840 449		 5 8 8	216,918 204,828 259,139 856,624 403,233	3,295 9,630 771 34,515 51,647	213,618 195,198 258,368 322,109 351,586	1899-1900 1900-01 1901-02 1902-03 1903-04
							Broack
2,820 2,364 1,075 2,152 2,291	802 1,841 1,572 1,529 1,557		61 65 62 63 67	104,005 499,785 497,452 557,789 540,593	343 275 76 429 376	103,662° 409,510 497,370 557,300 540,217	1899-1900 1900-01 1901-02 1902-03 1903-04
						224 5	Surat 1899-1900
64 24 9 1 72	2,783 3,892 2,895 3,084 2,769		114 96 97 113 189	462,029 480,358 511,306	2,723 15,669 19,873 31,418 59,297	446,960 460,480 479,888	1900-01 1901-02 1902-08 1903-04
			•				Khandesh
6,006 1,419 200 128 78	15,465 9,746 8,370 8,462 7,873		62 62 60 73 66	2,784,072 2,992,885 3,085,247	21,839 29,531 49,633 54,326 50,425	2,754,541 2,943,252 3,030,921	1899-1900 1900-01 1901-02 1902-03 1903-04
							Násik
7,510 2,682 2,626 991 1,065	9,995 8,874 8,168	5   31 1   1 3   6	37	1,682,809 7 1,847,609 1,994,236	31,673 50,756 57,216	3 1,651,136 3 1,790,853 3 1,937,020	1901-02 1902-03
-							Ahmadnagar
· 6,270 8,209 1,924 1,124 874	8,666 7,464 5,191	8 1	44 9 6 6	2,260,142 2,568,776 2,697,306	36,279 69,93 48,50	2,223,863 7 2,498,835 4 2,648,802	1900-01 1901-02 1902-03
					00.04	1 200 020	Poona 1899-1900
2,276 1,496 1,419 986 748	17,66 19,38 18,12	1 6	71 18 2 19 4 31 2 20	2 1,564,591 3 1,849,583 5 1,902,111	57,64 2 92,14 1 96,70	2 1,506,944 8 1,757,434 0 1,805,41	9   1900-01 1   1901-02 1   190 <b>2-</b> 03

No. 3-K-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-concluded

,	Dr	k s			Dana	s and Nae	COTICS			
District	Indigo	Others	Opium	Coffee	Теа	Tobacco	Cinchona .	Indian Hemp	Others	Total
25	26	27	28	29	30	31	32	. 33	34	35
Sholapur		·						٠,		
1899-1900 1900-01 1901-02 1902-08	35 48 25	23 49  28 29		 	•••	1,169 1,239 2,152 2,838 2,811	  	95 57 	••• ••• •••	1,264 1, 296 2,152 2,838 2,811
Satara			"			ŕ		,		·
1899-1900	•••			16 14 10 9 8	 1 3 4 6	4,580 5,751 10,342 8,386 7,621	•••	281 433 51 34 82	 	4,877 6,199 10,406 8,433 7,717
Belgaum  1899-1900  1900-01  1901-02  1902-03  1903-04  *				8 7 7 5 .5		18,407 23,848 30,462 30,593 22,398	  	  	  	18,415 23,855 30,469 30,598 22,403
Bijāpur 1899-1900 1900-01 1901-02 1902-03 1903-04	•••			  		654 1,007 869 1,346 1,670		  		656 1,009 869 1,346 1,670
Dharwar 1899-1900 1900-01 1901-02 1902-03 1903-04	• •••			14 22 15 12 10	  1	1,099 749 948 675 480		  		1,118 771 963 688 490
Tanna 1899-1900 1900-01 1901-12 1902-03 1903-04				 1 1 1	•••	6 1				7 1 2 1
Kolába 1899-1900 1900-01 1901-02 1902-08 1903-04	}			2 2 2 2 	•••					2 2 2 
Ratnágiri 1899-1900 1900-01 1901-02 1902-03 1903-04	•••			2 3 2 3 1	•••			 	•••	2 3 2 8 1
Kánara  1899-19 M  1900-01  1901-02  1902-03  1903-04		3 3 1 1 2		17 17 12 8 34	•••	•••	•••	•••	•••	17 17 12 8 34
Total 1890-1900 1900-01 1901-02 1902-03 1903-04	655 855 524	171 2,312 3,015 2,194 1,510		61 68 53 41 65	1 2 5 8 8	34,978 66,339 84,401 77,050 72,318		1,288 1,092 102 154 517	1 2 11 9 11	86,274 67,503 84,572 77,265 72,849

2 =

			LANBOUB OFB		Approximately and a	Not area	g Distric <del>t</del>
Fodder crops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	cropped during the year	DISTRICT
36	37	38	39	40	41	-12	43
	1						Sholapur
555 1,890 749 616	7,706 9,863 9,741 8,056	•••	52 48 39 65	1,956,015 1,625,133 2,014,600 2,033,957	28,255 39,619 51,239 26,382	1,932,760 1,585,514 1,963,361 2,012,575	1899-1 <b>9</b> 00 1900-01 1901-02 1902-03
359	5,754	•••	50	1,930,087	37,069	1,892.968	1908-04
1,075 1,277 578 466 556	9,594 13,186 13,613 9,275 7,733	•••	344 267 335 310 474	1,511,072 1,555,349 1,611,387 1,619,486 1,624,224	79,261 96,281 122,280 127,272 138,830		Satara 1899-1900 1900-01 1901-02 1902-03 1903-04
							Belgaum
651 650 464 673 845	8,955 10,945 12,191 10,276 8,223	• • • • • • • • • • • • • • • • • • • •	26 29 25 26 20	1,682,774 1,570,179 1,662,176 1,710,069 1,694,128	20,890 27,991 39,868 31,457 35,316	1,661,875 1,542,188 1,622,308 1,678,612 1,658,812	1809-1900 1900-01 1901-02 1902-03 1903-04
					•		Bijapur
1,843 1,475 1,193 673 227	4,953 6,079 6,099 5,369 4,263	•••	17 22 16 17 13	2,487,195 2,603,491 2,789,000 2,871,909 2,818,739	• 8,918 9,348 6,507 9,507 14,684		1899-1900   1900-01   1901-02   1992-03   1903-04
							Dharwar
41 15 25 12 3	9,462	•••	23 23 18 25 11	1,915,046 2,033,961 2,125,539 2,137,144 2,098,468	30,419 51,906 43,691	2,003,542 2,073,633 2,093,453	1899-1900 1900-01 1901-02 1902-03 1903-04
		1					Tanna
202 200 341 391 420	6,200 6,377 7,490		7 12 28 47 63	446 519 45°,342	3,617 4,698 6,523	435,850 441,821 452,820	1900-01 1901-02 1902-03
 	2,112 1,893 1,899 2,106 2,157	•••	4 3 1 6	394,524 393,509 3 403,650	9,74 3   10,98 5   13,35	8 381,776 6 382,522 0 390,300	1809-1900 ; 1900-01 ; 1901-02 ; 1902-03 ; 1903-04
•••	i	•				0 113,64	
· •••	6,184 6,236 6,241 6,441 0,862		4   186 4   136 2   129 2   13	0 131,42 9 129,93	4 8,70 4 8,39 6 9,6	9 122,714 8 121.54 0 142,240	5 1900-01 5 1901-02 5 1902-03 2 1903-04
•••		:			A 10.91	227,39	<b>Kdnaru</b> 8 1809-1900
	1 19,005 1 19,178 1 18,970 1 18,601 1 21,496		5 4 5	0 237,74 0 245,01 9 251,68 0 248,79 254,89	5 11,33 2 11,66 6 12,09	233,679 239,95 24 236,70	0 1900-01 5 1901-02 2 1902-03 5 1903-04
-		! •		10 209 40	o6 32∩,2	98 19,278,20	Total 3 1899-1900
45,45 22,61 15,08 17,44 14,74	6 141,96 36 140,35 40 128,38	8 4	6   1,86 360   1,64 46   1,65 64   1,76 50   1,66	21,447,56 39 23,402,52 31 <b>24,</b> 37 <b>4,</b> 00	65 446,9 22 611,5 59 636,2	71 21,000,59 60 22,790,96 45 23,737,81	4 1900-01 2 1901-02 4 1902-03

No. 3-L

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES

	1			Foo	D-GRAINS	-3120,	#***			
DISTRICT	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajıa (millet)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
Saugor 1599-1900 1900-01 1901-02 1902-03 1903-01	25,723 18,977 21,290 19,213 16,500	147,057 169,217 239,644 217,262 289,315	920 1.793 1,671 1.892 1,707	137,107 175,825 108,454 170,550 109,559	574 1,153 658 758 489	5,654 3,623 2,409 248 112	6,007 6,899 7,430 5,796 6,587	101,921 88,214 127,064 103,732 93,395	89,820 90,730 87,768 85,750 71,301	514,783 556,431 596,389 606,201 588,995
Damok 1869-1900 1900-01 1901-02 1902-03 1903-01	62,778 50,943 56,918 57,472 51,268	90,854 108,601 123,427 133,392 173,921	700 1,343 1,697 2,929 2,718	63,613 77,508 61,883 70,649 49,341	1,661 377 233 123	1,088 781 521 388	2,899 2,856 3,139 2,992 2,821	55,802 50,084 68,322 59,244 15,062	64,284 76,828 85,800 84,925 82,572	310,930 370,912 402,314 412,357 407,214
Jubhulpore   1899 1900   1900-01   1901-02   1902-03   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1	168,810 149,173 168,627 157,614 123,687	191,503 296,904 323,215 332,984 363,693	1,907 5,282 5,170 7,2 <b>1</b> 2 6,907	40,521 48,059 38,122 47,743 36,324	1,461 2,117 1,369 1,068 1,042	149 202 139 113	7,712 7,479 9,095 9,183 9,031	128,613 141,217 127,581 136,654 118,079	214,177 234,040 267,898 272,376 269,887	754,704 884,420 931,579 905,003 928,763
Mandla   1899-1900   .   1900-01   .   .   .   .   .   .   .   .   .	129,412 106,212 103,941 108,569 110,561	41,247 63,679 79,681 83,457 104,788	120 271 425 427 688	427 485 592 663 753	  1 2	29 94 162 154 101	17,305 18,904 19,787 20,093 21,532	29,139 60,276 60,126 40,574 45,276	211,319 250,579 273,632 275,735 324,579	431,998 500,500 538,350 530,614 608,279
Seoni 1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04	40,681 66,321 82,850 58,605 72,713	172,598 174,747 209,214 209,117 283,343	50 153 552 	38,553 52,330 35,904 41,812 39,100	1,058 161 299  16	7,579 1,770	10,189 10,648 11,006	24,812 29 59 4 41,220 50,287 47,417	179,536 209,562 207,866 226,416 223,573	477,486 543,516 596,490 586,237 629,442
Narsinghpur 1899-1900 1900-01 1901-02 1902-03 1903-04	48,204 54,049 38,678 44,854 34,693	126,120 137,144 173,998 147,435 174,297	25 98 148 278 131	40,357 39,273 28,049 59,878 21,382	15,175 21,660 15,530 14,088 13,645	8,154 9,436 2,555 5,123 3,012	693 819 816 720 676	80,157 90,176 101,245 98,125 112,484	127,447 123,350 128,003 141,663 125,332	446,332 476,305 489,062 495,143 485,6 <b>52</b>
Moshangabad     1899-1900	17.798 9.773 10.991 10.325 9.489	211,050 301,532 370,508 271,036 430,934	26   145   118   88	111,953 117,965 67,228 110,607 35,969	2,932 7,215 6,278 6,013 5,870	6,776 727 777 42)	2,897 3,222 3,062 2,851 2,819	107,979 103,382 134,872 100,703 128,227	117,559 112,476 101,288 138,193 104,151	572,168 662,367 695,099 638,623 717,997
Nimar 1899-1900 1900-01 1901-02 1902-03	20,531 9,250 13,307 11,959 7,487	2,181 24,572 19,435 17,426 38,700	3 20 5 2 11	176,527 181,535 196,473 233,479 ,168,716	20,993 19,829 17,998 23,431 31,116	15 92 53 12	1,891 3 264 3,195 3,946 8,277	1,089 11,567 11,495 17,365 23,286	116,512 102,165 95,207 106,680 112,984	339,227 352,226 360,207 414,371 385,589
Betul 1899-1900 . 1900-01 1901-02 1902-03 1903-04	15,376 5,121 7,505 9,443 9,506	56,280   78,121   112,218   102,382   149,323	14 230 91 84 84	92,187 92,882 89.852 100,395 85,637	110 345 255 324 288	16,787 26,243 21,303 21,550 2,022	14,179 14,019 14,395 14,223 14,530	11,394 20,508 36,923 43,613 38,792	164,181 157,304 179,199 195,019 201,068	370,508 394,778 462,101 487,698 501,195
Chhindwara 1999-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04	9,482 5,283 9,726 10,386 9,241	83,009 104,508 169,955 166,162 197,194	 4 7 7	181,468 201,670 194,603 200,717 179,035	518	85.918 6,141 5,255 1,664	14,646 13,879 21,866 22,034 22,602	24,406 27,021 61,170 63,854 69,101	156,574 141,227 201,005 217,660 117,810	469,585 533,024 664,777 686,480 677,016

		BRRS	F			SUGAT			DB	Oilser		
District	Total	Others	Jute	Cotton :	Others	Sugaroane	Condiments and spices	Total	Others	Rape and mustard	Til or jinjili	Linsecd
21	28	23	21	20	19	18	17	16	15	14	13	12
Saugor 1899-1900 1900-01 1901-02 19/2-08 19/3-04		2,233 2,868 3,796 3,766 1,650		9,155 16,899 11,413 12,618 13,298		807 391 515 497 315	781 916 2,058 1,001	97,796 88,645 86,265 127,094 122,621	30,307 19,888 30,212 41,523 89,394	588 1,301 939 1,637 1,532	38,430 47,747 33,496 53,518 45,645	28,471 19,709 21,618 25,416 36,050
Danok 1899-1900 1900-01 1901-02 1902-03 1903-04	2,966 4,069 3,151 3,206 2,720	271 . 315 : 242 : 256 206		2,695 3,754 2,909 2,920 2,511		163 151 180 157 170	381	57,079 64,491 64,876 86,343 82,574	1,112 1,132 1,510 1,469 1,666	814 716 1,351 840	34,476 42,515 40,372 59,304 50,732	21,491 20,000 22,078 26,219 29,336
Jubbul para 1899-1900 1900-01 1901-02 1902-08 1903-04	17,859 18,071 19,053	3,088   5 287   7,533   8,023   7,463	•••	9,008 12,572 10,538 11,030 11,435		700 681 978 1,027	1 234 1 399 1,144 1,307	\$2,870 145,805 123,782 144,607 166,144	1,657 2,825 3,172 3,092 3,757	1,457 5,698 6,548 7,295 7,282	63,756 83,866 76,057 84,373 98,904	16,000 53,416 37,735 49,817 56,171
Mandla• 1899-1900 1900-01 1901-02 1902-03 1903-04	4,923 8,356 11,661 11,365 12,467	4,838   8 231 11,559 11,252   12,388		85 125 102 103 79		403 449 196 197 517	331 329	68,565 99,534 102,736 98,604 121,005	20 27,593 33,498 35,133 42,918	7,042 13,863 45,179 10,401 10,452	59,202 50,680 46,312 46,420 57,55>	2,301 7,898 7,747 6,650 10,077
Sconi 1899-1900 1900-01 1901-02 1902-03 1903-04	10,054 21,274 23,548 27,513 19,134	6,590 10,003 15,174 19,663 8,144		4,361 11,271 8,371 7,850 10,990		517 435 603 498 420	520 520	58,391 69,057 67,643 68,640 80,856	21,598 23,598 26,137 28,479 34,747	398 721 1,315  1,053	24,022 36,443 32,714 83,630 33,359	12,373 7,995 7,477 6,531 11,697
Narsinghpu 1890-1900 1900-01 1901-02 1902-03 1903-04	23,3-0 36,312 29,893 36,396 34,651	2,544 3,638 5,435 4,903 2,902		20,836 32,674 24,161 31,400 31,749			263 442 429	65,346 61,020 18,746 72,858 58,315	874 1,053 1,325 1,126 1,586	6 18 23 8 12	57,605 54,371 41,786 66,258 49,883	6,861 5,578 5,612 5,466 6,834
Hoshangah 1899-1900 1900-01 1901-02 1902-03 19 )3-01•	13,565 31,305 24,414 33,300 23,239	2,12) 2,276 4,076 2,760 1,616		11,136 29,029 20,335 30,549 31,623		157 101 113 110 101	1.361 1.719 1 973	179,159 86,875 68,143 161,264 64,072	280 307 181 745 473	 1 3 11 22	159,140 72,831 55,362 150,865 50,809	19,439 13,736 12,297 9,643 13,268
Nimar 1899-1900 1900-01 1901-02 1902-03 1903-01	139,799 188,632 210,805 223,018 264,788	2,551 1,609 2,359 2,697 2,127		128,248 187,023 208,446 320,321 262,661		33 11 21 30 32	2,298 2 312 2,751	88,666 74,929 94.271	574 1.612 2,005 2,295 1,716	 113 18 1	90,680 85,586 71,347 91,273 97,907	103 1,356 1,559 702 1,298
Betul 1899-1900 1900-01 1901-02 1902-03 1903-04	11.211	5,456 3,335 6,603 8,584 10,551	 	3,632 4,279 7,638 12,499 18,435		4,650 1,783 3.200	1,752 1,491 3 2,141 2,954	64,477 75,252 95,413 94,881	31,825 32,993 61,422 59,309	 3 4 	30,740 36,034 28,143 40,944 43,679	1,912 6,222 5,841 3,628 2,116
Chhindware 1899-1900 1990-91 1901-02 1902-03 1903-04	£5,339 67,478 + 68,849 - 82,174 101,938	2,793 2,953 5,304 9,455 10,266		52,5 16 64,525 63,541 72,719 91,672		2,036 1,543 2,408 3,653	1,186 1,622 1,672 1,837	•78,129 95,795 118,056 116,644	18,674 54,869 85,978 78,240	 6 83 12 40	24,784 32,201 28,987 35,052 32,411	4,971 8,719 3,058 3,840 8,896

# AREA UNDER CROPS (CENTRAL PROVINCES)

### No. 3-L-continued

## AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES—continued

					:	Food-grai	Ne				
District		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1		2	3	4	5	6	7	8	9	10	11
Wardha											
901-02		6,743 6,483 6,355 4,674 3,200	18,110 59,757 109,362 69,169 102,447	 29 13 9 7	303,092 341,853 329,380 351,317 290,558	4 182 116 79 127	417 20 	 49 29 30	2,724 8,213 12,369 8,239 12,228	73,712 88,493 85,936 95,567 87,410	404,385 505,470 513,600 529,388 496,008
Nágpur											
1899-1900 1900-01 1901-02 1902-03 1903-04		14,533 29,187 33,158 18,712 24,098	153,893 161,611 246,959 182,603 226,156	2 8 2 1	438,574 460,582 474,561 493,101 417,144	1,095 2,482 2,320 986 1,281	117 113 73 77	639 779 774 616 563	21,936 22,950 24,826 16,441 19,644	159,124 168,338 160,921 166,409 147,278	789,794 846,848 943,948 878,948 836,248
Chánda											
1900-01 . 1901-02 .		189,292 144,102 200,202 213,316 227,349	18,635 22,256 36,433 30,943 42,961	753 1.310 1.2.36' 1,062 1,007	219,360 241,456 236,581 258,120 223,644	  24 10	80 216 839 1,824 1,631	6,425 7,587 7,815 9,956 2,484	11,292 17,213 22,188 15,260 18,535	105,839 115,158 114,175 129,988 145,380	551,676 552,298 619,419 658,502 668,000
Bhandára		.	1								
.899-1900 .900-01 .901-02 .902-03 .1903-04		313,234 883,522 415,220 856,672 401,985	53,983 66,139 74,915 61,696 86,316	555 770 1,077 622 8 <b>51</b>	102,731 107,333 91,905 111,533 101,098	3 24 27 99 21	190 1.168 1,409 1,346 1,766	1,466 1,987 3,150 2,833 2,812	33,758 46,666 38,202 41,610 45,120	102,993 207,710 198,165 167,323 275,445	608,913 815,819 824,070 743,743 915,419
Hálághát 1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .		190,646 208,298 236,772 218,528 234,048	4,819 14,079 14,725 8,260 14,915	238 413 594 416 796	4,497 7,018 5,683 8,165 10,984	 49 50 19	1,533 4,809 3,925 3,728 4,173	4,739 5,128 5,589 5,832 6,074	10,417 16,692 14,878 17,108 21,609	55,631 116,162 149,862 127,778 197,509	272,52 872,63 482,07 389,86 490,12
Raipur											
1899-1900 1900-01 . 1901-02 . 1902-03 . 1908-04 .		1,517,090 1,186,357 1,281,607 1,419,145 1,294,136	137,635 159,625 173,270 150,148 169,224	16 154 210 542	10,251 884 3,321 10,714 15,559	 19 190 97 131	4,756 2,681 6,752 10,116 9,871	2,955 3.221 1,862 4,509 4,725	39,872 59,015 46,251 39,981 62,068	550,507 832,837 812,600 869,814 1,140,992	2,268,06 2,244,65 2,825,90 2,504,73 2,696,74
Biláspur				Ì				,			
1899-1900 1900-01 1901-02 1902-03 1903-04		1,028,364 817,661 978,446 996,029 957,246	121,096 112,944 143,179 98,146 123,684	711 1,617 1,649 1,606 2,609	1,522 1,868 1,481 1,048 1,709	834 9 8 16	3,343 93 65 74	7,676 9,873 12,056 12,650 13,051	15,380 24,618 14,675 15,246 24,927	320,721 530,923 401,387 507,145 670,378	1,495,47 1,503,68 1,552,97 1,631,95 1,793,70
Sambalpur				}	!						
1899-1900 1900-01 1901-02 1902-03 1903- <b>0</b> 4		909,027 716,747 887,439 837,429 867,448	707 1,504 1,631 876 1,091		247 335 441 912 1,604	8 1 3 1 21	291 303 362 760 733	2,383 2,575 2,845 3,135 2,576	503 827 1,002 1,371 2,255	111,667 103,959 174,197 181,559 201,429	1,025,73 826,34 1,067,92 1,026,04 1,077,15
Total									•		
1899-1900 1900-01 1901-02 1902-03 1908-04	•	4,708,621 3,967,759 4,543,392 4,552,915 4,154,654	1,688,777 2,057,330 2,621,769 2,285,784 2,922,252	6,005 18,412 14,689 16,906 18,554	1,962,987 2,154,861 1,964,763 2,251,412 1,787,176	43,418 58,205 45,789 47,611 54,578	37,474 96,396 55,604 51,731 27,470	104,201 113,182 127,934 120,898 127,284	711,194 818,238 947,409 869,437 927,505	3,661,846 3,725,112 3,989,689	12,129,27 12,941,22 14,046,31 14,185,88 14,898,54

	(	DILSEEDS				800	MAR		F	'IBEBO	- 1	
Linseed	Til or jinjili	Rape and mustard	Others	Total	Condi- ments and spices	Sugar- cane	Others	Cutton	Jute	Others	Total	District
12	13	14 .	15	16	17	18	19	20	21	22	23	24
											İ	Ward <b>ha</b>
38,780 44,231 91,505 61,357 82,146	58,733 59,759 8,574 37,929 29,513	25 	2,156 2,688 3,092 2,408 2,403	99,669 106,677 104,096 106,691 114,072	2,514 2,335 2,292 1,897	58 37 60 67 43		267,560 354,050 321,823 362,909 366,570		1,308 1,185 1,815 1,976 1,448	855,285. 323,638	1901-02 1902-03
									;			Nágpur
74,844 61,924 99,247 68,258 84,657	117,911 132,924 35,997 76,460 53,850	23 1	7,044 5,696 7.881 4,981 5,252	109,709 203,548 143,148 149,700 143,768	802 8,643 8,811 7,504 5,103	302 193 206 145 55		158,581 238,139 228,050 303,137 865,008		2,185 2,024 4,001 4,187 8,215	240,168 227,051 307,274	1899-1900 1900-01 1901-02 1902-03 1903-04
								1	İ			Chánda
31,598 28,803 53,420 47,144 60,235	90,028 86,915 30,424 74,478 60,420	6 226 104	5,938 5,927 11,289 5,888 6,117	127,564 121,651 95,359 127,614 127,180	7,015 6.399 5,989 6,320 6,306	2,313 605 938 1,847 744	•••	23,104 27,221 52.573 37,896 50,746		847 788 851 1,018 792	23,951 28,000 53,424 38,414 51,538	1899-1900 1000-01 1901-02 1902-03 1903-04
							}	1	:			Bhandára
23,828 40,843 56,542 29,749 73,919	13,766 18,101 9,487 16,077 13,491	1 18 7 51 2 6	2,879 1,854	39,302 69,863 68,959 47,681 89,757	1,624 3,134 3,870 3,969	3,629 1,162 2,122 2,504 1,548		68 667 926 3,068 12,913		827 608 1,221 1,486 1,721	1,275 2,147 4,554	1809-1900 1900-01 1901-02 1902-03 1903-04
•				,					ļ			Bá <b>lág</b> hát
3,295 21,507 21,667 12,174 36,171	1,259 2,02 1,500 2,410 2,111	5, 2,150 0 2,821 0 2,001	1,774 2,747 2,159	7,897 27,456 28,735 18,744 44,082	519 427 487	1,120 937 1,165 1,269 1,854		26 25 39 102 453	••• • •	254 228 328 211 290	248) 367, 343;	1899-1900 1900-01 1901-02 1902-03 1903-04
·				i •					!			Raipur
12,847 88,774 79,364 58,972 151,671	64,09 87,59 61,96 79,93 100,26	954 0 1,832 4 760	14,322	95,726 138,341 157,478 155,575 271,585		343 666 564		5,778 7,725 8,843 12,012 17,460		2,014 1,280 1,969 1,896 2,200	9,005 10,812 13,908	1899-1900 1900-01 1901-02 1902-03 1903-04
								:	'			Biláspur
7,819 52,954 82,826 79,041 149,529	24,79 24,89 31,40	96 5,939 28 7,63 38 4,01	9 42,617 3 44,997 8 29.294	61,165 126,306 159,784 143,756 232,201	1,294 1,587 1,860	1,266 2,566 2,366	6 8 6	4,924 5,202 5,606 5,752 6,013	2 3 : 2	1,503 943 1,031 1,148 1,073	6.145 6,639 6,900	1800-1900 1900-01 1901-02 1902-03 1903-04
				,=	1			,	ļ			Sambalpu
69 455 80 517 585	72,11 88,7 91,7	52 56 95 77 84 49	8 2,235 4 1,925 4 1,718	75,410 86,574 94,51	) 150 L 890 3 85	6 5,62 0 4,45	8 3	6 11,090 9,633 10,72 13,81 12,00	2 0 9	982 910 1,146 1,740 4,342	10,542 11,866 15,059	1899-1900 2 1900-01 3: 1901-02 9 1902-03 3: 1903-04
į.			•						1	!		Total
307,002 495,620 609,670 494,654 809,101	976,5 710,6 1,075,0	28 82,21 41 38,18 57 28,10	5 240,029 3 836,072 0 806,672	1,744,89 1,694,52 1,904,48	2 33,80 2 38,17 3 42,37	0 14,74 9 22,84 7 23,50	18 12 16	1,004,9 981,8 1,139,7	12 12: 14	48,476 74,447 84,981	1,053,289 1,055,78 1,224,69	9 1899-1900 8 1900-01 9 1901-02 5 1902-08 9 1903-04

#### AREA UNDER CROPS (CENTRAL PROVINCES)

•••

\*\*\*

...

8

1903-04 .

1899-1900

1900-01 .

1901-09 .

1908-04 .

Chhinduds &

7

108 187

•••

٠,,,

•••

•••

\*\*\*

\*\*\*

•••

\*\*\*

-

## NO. 3-L-continued AREA (in acres) under OROP, and SPROIFICATION of CROPS, in each DISTRICT in the

#### CENTRAL PROVINCES continued DRUGS AND MARCOTICS . DYES Cin-Indian Others Total Coffee Tea Tobacco DISTRICT Indigo Others Opium chons Hemp **32** 88 84 85 80 81 28 29 25 26 27 Saugor 143 1,280 517 ₩143 1,280 1899-1900 96 ... ... ... ••• ••• T900-01 . 3 18 ••• ••• ••• ... •• 617 26 1901-03 . ••• ... ••• ••• 1.193 RR 1902-03 1 ... .. ... ••• 1,887 32 1,387 1908-91 Я ••• ... ••• ••• Dimoh 1899-1900 1900-01 160 160 7 ••• ... 567 567 18 ... .. ••• ••• ... 858 1901-02 358 10 . . . ••• ... ••• ••• 618 108 618 ••• ••• ... 883 1908-04 1 5 Jubbutpore 104 104 1899-1900 9 1 586 586 3 1900-01 2 ••• ••• ••• ••• 1901-02 . 28 188 188 ••• ٠. ... ... ... 1902-03 38 311 841 ••• ... ... ••• • • • 712 1908-04 36 712 ••• •• ••• ••• ••• Mandla 188 1899-1900 188 ••• 555 555 1900-01 . .. ••• ••• ... ... ... 281 284 1901-02 ••• ••• ••• 271 271 1902-08 ••• ... ... 537 527 1908-04 . ... ... ... ... 126 126 1 1899-1900 ... 842 855 812 1900-01 . ••• ••• 1 ••• ••• ... ... ... 335 1901-02 ••• ••• 1 ... ••• ... ٠.. ••• 1902-08 ••• ... ••• ... ... ••• ... ... 942 942 1908-04 . . . ... ••• ••• Natsinghpur 268 268 1899-1900 31 ... ... ... ... 958 432 958 1900-01 . 21 6 ••• ••• ••• ••• ••• 28 482 1901-02 . ••• ••• ••• ••• 682 1902-03 11 ••• ••• 1,016 1,016 1908-01 . 10 1 ٠., Hoshangahad 207 207 1899-1900 ... ••• ... 1,026 854 1900-01 . 1,026 ••• ••• ••• ••• 1901-02 254 1 1 ••• ••• ••• ٠. 571 571 1902-08 55 ... ••• ... ... 1,100 1908-04 11 1 3 1,100 400 v ۱ ••• ••• ••• ... Nimar 205 1899-1900 A 281 751 290 1900-01 16 432 228 819 ••• ••• •• ••• •• ••• 62 148 1901-02 ... ... •• ••• ... ••• 810 162 1902-03 20 ••• ••• ... ••• ••• .,, 164 478 1903-04 309 ••• ••• ••• ••• ••• ••• Betul 88 867 1899-1900 88 ••• ... ... ... 357 1900-01 . 119 ••• ... ••• ••• ••• ... ... 364 245 566 394 1901-02 ,,, ••• ... ••• ••• ., ••• 246 88 1902-08 ••• ... •••

636

74 986

795

•4•

•••

...

...

...

891

·	***	MISCRELANI	OUS CROPS				
Fodder crops	Orohards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
36	87	88	39	40	41	42	43
	,						• Saugor`
-62,216	4,382	1,524	23	692,989	6,445	686,544 721,564	1899-1900 1900-01
65,585	3,881 3,755	8,961 2,109	31 46	740,124 770,809	18,560 13,186	757,628	1901-02
65,038 67,880	4,061	819	40	825,671	38,125	787,546	1902-08
68,858	• 3,931	829	2	802,481	19,522	782,909	1903-04
	1						
	•			430,000	9010	417,914	Damok 1899-1900
16,997	2,114	854 1.428	3 5	420,9 <b>33</b> 460,026	8,019 14,800	445,726	1900-01
16,978 17,11 <b>8</b>	1,023 1,646	960		490,850	11,458	479,392	1901-02
18,088	1,746	1,061	4	524,267	82,496 23,438	491,781 490,201	1902-03 1903-04
17,416	1,760	467	4	518,689	20,900	500,001	
				1			Jubbulpore
17,938	10,941	2,229	89	881,030	17,489	868,541	1899-1900
16,748	11,367	2,186	87	1,080,878	101,960	978,918 1,026,973	1900-01 1901-02
17.999	11,844 11,884	• 1,803 1,06 <b>5</b>	· 16	1,106,470 1,161,302	79,497 116,703	1,020,573	1902-03
17,328 18,838	11,382	1,016	28	1,147,908	• 99,972	1,047,996	1903-04
	'					400 481	Mondla 1899-1900
•••	807	<b>746</b>	48	507,725 610,903	15,274 66,378	492,451 544,527	1900-01
<b>2</b> 6 <b>116</b>	543 648	568 <b>2</b> 37	24 17	654,826	49,461	605,805	1901-02
104	585	295	17	642,681	40,129 61,195	602,552 688,518	1902-03 1903-04
152	512	780	81	744,708	01,180		
		•			9.000	552,174	Seoni 1899-1900
8,311	, 663 871	<b>4,147</b> <b>3,86</b> 0	214 121	555,997 642,879	3,823 18,057	624,822	1900-01
2,683 3,214	697	5,148	602	699,129	18,960	680,169	1901-02 1902-03
8,944	628	7,324	3,883 51	694,723 738,273	12,107 25,701	682,616 - 712,565	1903-04
8,944	1,810	2,174	, 51	700,270			Narunghpur
		. 100	0	567,051	15,909	551,052	1899-1900
<b>2</b> 6,399 <b>2</b> 5,774	3,550 3,834	433 491	2 41	605,799	80,711	575,088	1900-01
25,851	3,198	1,016	48	599,697	20,427	579,270 603,999	1901-02 1902-08
25,416	8,024	1,042 954	44 237	634,035 609,685	82,030 22,042	587,613	1903-04
24,722	8,001			, ,,,,,,,,		i	Hoshungalad
		0.004	202	818,032	5,090	812,942	1899-1900
44,184 46,687	6,096 5,153	2,294 2,700	804	837,879	9,965	827,914	1900-01
43,790	5,038	1,582	60	840,815	5,017 18,481	883,506	1901-02 1902-03
55,200	4,523	1,808 571	55 81	896,987 878,603	7,285	871,820	1903-04
55,019	4,789	0,1					Nimar
		6,807	7	576,208	2,495	573,721	1899-1900
4,642 6,968	1,018 1,549	4,015	6	645,141	25,230	619,011	19:0-01 1901-02
9,315 11,285	1,101	1,376	85	660,292 747,715	10,208 <b>24,84</b> 7	650,08·1 728,868	1901-02
11,286	814 863	850 972	42	769,703	25,635	741,068	1908-04
14,180	800						Betul
4 4 860	785	674	55	456,267	2,006	454,261	1899-1900
4,195 4,888	899	2,186	98	459,894	20,156	409,288 569,924	1900-01 1901-02
8,886	888	648	85 71	589,015 624,719	18,091 <b>22,85</b> 8	601,866	1902-03
11,551	1,068 961	90 <b>4</b> 586	15	647,241	21,825	625,916	19:-8-04
- ************************************					1		Chhindwára
668	748	759	84	610,161	1,527	608,684	1899-1900 1900-01
203	758	1,926	27	701,079 858,585	18, <b>28</b> 1 8,729	849,456	1901-02
1,190 1,718		885 534	56 16	893,532	14,871	878,661	1902-03
		296		911,496	12,595	998,881	1909-04

# AREA UNDER CKOPS (CENTRAL PROVINCES)

## No. 3-L-concluded

# AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES -concluded

		Dy	B6			DEC	GS AND WAI	BCOTICS	*		
Distric	T	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cin- chona	Indian Hemp	Others	Total
25		26	27	28	29	80	31	82	88	84	85
-											
Wardh	<b>3</b>									,	
399-1900		•••		•••			250 1,268	•••			250 1,263
00-01			55 6	•••	•••	···	991	•••			991
01-02 . 02-03 .	•	•••	21	•••			671	•••	•••		671
08-04		:::	23	•••			946	•••	•••	•••	946
Nágpu	r										
			50			<b></b>	236				236
399-1900 300-01 •	•	•••	78	•••			878	•••	•••	•••	878 624
01-02 .			104	•••	•••		624 338	•••	•••	•••	331
02.03		•••	36 41	•••	•••	•••	451	•••			4.5
03-04	•	•••		•••	•••	•••					
Chánd	a						441				44
99-1900			***	•••	•••		1,008	•••	•••	•••	1,00
00-01	•	•••	•••	•••	***		1,081				1,03
01-02 • 02-03 •		•••		···			649		•••		1,24
03-04	•	•••	2	•••	•••		1,247	•••	•••	***	1,24
Bhandd	íra								i	İ	
399-1900			3		•••		68			•••	23
00-01 .	•		2	•••	;	•••	230 122	•••		***	12
901-02	•	· -	11		•••	1	70	•••	•••	•••	7
902-08 . 903-04 .		1	18	•••		•••	194	•••	•••	•••	19
•	•	1 -					-				
Bálágh	(LE						764				76
899-1900		•	49		•••		1,050				1,05
900-01 . 901-02 .	•	•••	6	• •••			824		•••	•••	82 67
902-03	•		6	: •••			939		•••	•••	98
903-34 .	•	• •••	6	. •••	•••	. ***	808		***	•••	
Raip	ur			!							1
899-1900		•	193 670	•••	•••		1,408 2,347	•••	•••	•••	1,40 2,84
900-01 • 901-02 •		• • • • • • • • • • • • • • • • • • • •	1,662	1	•••		2,003		•••		2,00
902-03		•	159	•••			1,090		•••	•••	1,09
9 <b>03</b> -04	•	•	81	•••			2,378		•••	***	الاوت
Biláspu	r			i							
899-1900			•••		•••		68 <b>7</b> 1,860	•••	•••		1,80
900-01		• •••	39	1	***	•••	785	•••	•••		71
901-02 . 902-03 .		• • • • • • • • • • • • • • • • • • • •	•••	1	•••	•••	705				1,8
903-04	•	•	3				1,325	•••	•••	•••	1,0
Samba	lpur										
899-1900	•		•••	, •••	•••		646 695		•••	•••	6
900-01 .	•	• •••	•••	•••	•••		506	•••	•••	- :::	5
901-02 . 9 <b>02-03 .</b>	:	•	•••		•••		686	*	•••	•••	6
908-04	•	•	•••	•••	•••	•••	820			•••	8
Tota	ıl			;							1
899-1900		. 96				•••	5,817		281 819	<b>↑</b> i	6,0 16,5
1900-01	•	. 81	1,201	•••	•••	•••	16,265		811		10,7
1901-02 . 1902-03 .	•	18		•••	•••	***	9,848		14		9.9
140 135 at 150 .	•	. 1 26		•••	***	200	17,878		16		17,5

	Onekana i	MISCELLANE	OUS CEOPS			37	
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area eropped more than once	Net area cropped during the year	District
36	87	98	89	4()	41	42	43
							Wardha
7,788 7,854 6,755 7,885	3,356 1,710 1,425 1,540 1,415	748 710 830 286 368	6,784 282 181 651 308	784,118 981,745 984,516 1,008,235 990,978	566 6,830 4,855 3,504 3,126	783,652 975,415 979,561 1,004,731 987,852	1899-1900 1900-01 1901-02 1902-03 1903-04
	1						Nágpur 1900-1000
12,187 15.132 17,214 17,336 17,238	13,549 7,418 5,056 4,368 4,785	1,005 1,239 1,206 979 1,035	1,048 229 170 114 121	1,179,538 1,323,864 1,347,033 1,866,732 1,877,057	1,988 10,872 7,607 3,523 7,817	1,177,550 1,812,992 1,839,426 1,363,209 1,969,240	1899-1900 1900-01 1901-02 1902-03 1908-04
		i					Chánda
8,991 600 5,918 5,760 5,363	1,385 1,486 1,607 2,161 2,012	2,889 1,359 •1.416 •74 3,323	1,775 17,720 3.401 379 472	722,450 731,130 788,500 842,120 861,188	1,763 31,886 23,880 25,517 40,360	720,687 709,244 764,620 810,603 820,828	1899-1900   1900-01   1901-02   1902-08   1903-04
•		,			•	1	Bhandára :
2,046 3,549 6,047 5.767 5,492	7,391 5,911 2,783 2,420 2,022	3,052 2,542 1,580 731 991	3,066 1,150 315 174 40	668,365 902,657 911,319 811,505 1,034,078	7,325 131,323 118,106 52,494 194,719	661,040 771,334 793,214 759,011 839,369	1899-1900 1900-01 1901-02 1902-03 1908-04
0,5(-2	; <b></b> , ;						Bálághó 🏲
1,866 2,112 2,879 2,439 2,129	1,763 1,062 1,180 1,128 1,216	14,229 20,909 1,014 541 217	88 77 95 13	300,032 420,533 448,361 415,451 541,300	13,012 82,929 80,644 86,686 114,194	287,020 243,604 387,717 378,765 427,106	1909-1900 1900-01 1901-02 1902-03 1903-04
			1				Raipur
10,671 5,576 14,178 12,771 15,409	22,813 22,901 23,506 22,381 29,371	13,309 8,467 8,744 12,690 3,895	4,445 3,740 2,868 3,014 780	2,423,213 2,439,218 2,551,900 2,731,793 3,045,873	20,591 202,496 163,184 213,054 456,316	2,402,622 2,236,722 2,388,75 2,518,739 2,589,557	1899-1900 1900-01 1901-02 1902-03 1903-04
20,200		1	:			1	Biláspur
60 233 439 227 180	11,954 9,551 9,469 14,526 14,634	7,068 3,400 5,103 14	351 167 82	1,585,678 1,653,457 1,739.44° 1,802,306 2,053,074	40,229 178,929 143,983 205,814 868,784		1809-1900 1900-01 1901-02 1902-03 1903-04
100	72,004						Samba/pur
2,500 .1,205 1,902 1,580 2,101	6,240 3,980 3,565 6,689 6,852	28,786 11,594 5,850 948 1,259	202 28 175 2,354 2,404	1,177,158 933,828 1,184,880 1,153,130 1,216,573	5,709 5,686 5,782 8,803 11,265	928,192 1,178,648 1,144,327	1899-1903 1900-01 1901-02 1902-03 1903-04
_,							Total
213,266 223,355 247,560 261,105 275,007	99,505 83,938 77,518 83,624 91,221	90,558 72,580 40,802 31,860 19,178	18,381 24,087 8,205 10,848 4,563	16,209,581 17,214,446 17,778,904	164,344 958,916 783,074 896,03 1,510,29	15,250,582 16,461,372 16,882,871	1900-01 1901-02 1902-08

No. 3-M

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR

						Food-GE	AIMS				
District		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	-	2	8	4	5	6	7	8	9	10	11
Akola		!		,				<b>!</b>			
899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 .		252 549 441 844 483	2,090 18,021 26,485 8,674 81,870	10	403,852 549,643 540,835 616,590 498,473	5,241 28,800 16,867 14,842 17,654		71 95 155 136 79	396 11,091 17,281 6,207 12,519	27,682 26,440 25,046 36,110 46,975	439,594 634,641 626,610 682,902 608,003
Amráoti		001				400		20		FO 074	704 AFG
1899-1900 . 1900-01 . 1901-02 . 1902-08 .		381 489 468 626 648	1,218 48,148 65,743 38,698 80,793	81 12 72 219 05	533,042 616,412 590,642 700,445 574,853	489 1,938 4,982 819 1,108		28 259 69 63 83	594 5,623 9,130 5,088 8,978	58,874 70,812 22,841 42,592 53,629	594,652 748,688 693,947 788,550 720,152
Básim						•	;				
899-1900 • 1900-01 • 1901-02 • 1902-03 • 1908-04 • 1908-04		16,481 25,224 18,309 19,979 19,761	189 41,679 36,895 40,440 69,546	139 153 8 38 31	465,459 510,812 525,825 455,691 475,454	1,767 3,901 1,872 1,397 1,590		475 732 451 460 277	1,267 25,133 42,701 36,103 74,676	32,681 46,191 51,255 49,085 48,856	518,408 653,824 677,816 603,138 690,191
e Buldána						1					1
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04 .	•	12,540 8,857 4,468 5,251 3,778	3,974 86,003 81,138 6 <b>3,</b> 199 168,900		474,304 416,728 421,158 485,599 316,082	52,148 84,540 61,935 48,706 85,665		1,784 4,706 5,306 2,085 795	1,303 24,419 86,681 40,518 48,133	21,606 44,272 60,159 77,236 82,040	567,654 669,520 670,884 722,539 655,898
Kllichpur		!		!				1			!
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1908-04 .		5,394 8,515 2,655 3,043 2,385	1,786 24,414 33,037 21,680 53,642	4 2 	245,945 241,891 174,852 225,417 183,448	248 1,980 1,718 1,414 1,897	•••	5,148	1,798 9,572 14,704 14,049 16,834	36,867 38,254 42,255 53,820 57,141	297,135 824,579 269,221 319,428 815,957
· Wun								]			
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1903-04 .		9,140 7,584 9,878 7,609 7,440	12,085 30,497 87,965 44,265 47,912		579,450 560,068 631,568 685,490 776,910	214 230 229 535 786		205 1,675 1,549 1,679 1,852	20,344 81,869 82,812 89,858 44,254	58,951 213,692 168,820 150,998 189,887	680,389 845,616 877,816 928,934 1,017,541
Total											
1899-1900 . 1900-01 . 1901-02 . 1902-08 . 1908-04 .		44,138 51,218 36,209 36,852 34,445	21,192 248,762 281,363 216,956 452,663	234 167 80 252 96	2,702,052 2,895,551 2,884,975 3,169,282 2,825,220	60,102 121,384 87,108 67,718 58,700	•••	7,701 7,468 7,580 4,422 3,096	25,702 107,706 183,309 140,818 205,889	439,661 365,875 409,791	8,097,782 8,871,867 8,815,744 4,048,586 4,006,687

		IBEEs	F		R .	STUA	i :			OILSEEDS		
Distr	Total	Others	Jute	Cotton	Others		Condiments and spices	Total	Others	Rape and mustard	Til or jinjili	Linsoud
24	23	23	21	20	19	18	17	16	15 .	. 14	18	12
420/0 1899-190 1900-01 1901-02 1902-08 1908-04	407,152 619,448 658.019 615,186 672,490	866 1,439 2,131 3,428 4,296		466,286 618,004 655,888 611,758 668,194		128 75 72 62 154	3,057 3,646 3.362 4,170 8,616	6.145 38,885 53,464 24,918 50,866	431 629 1.201 659 1,094		5,712 11,768 6,443 7,582 12,112	26,458 45,820 16,677 87,680
Amrúc 1899-196 1900-01 1901-02 1902-08 1903-04	582,881 652,832 667.447 628.421 689,283	950 439 762 1,000 929		581,925 652,393 666,685 622,421 688,304		260 233 219 224 177	4,618 7,407 5,783 6,668 4,406	16,137 32,090 45,319 25,072 28,600	607 2,138 2,819 2,785 2,801		13,213 11,011 7,844 5,561 6,793	2,817 18,941 34,626 16,726 19,006
Basis 1899-190 1900-01 1901-02 1902-03 1908-04	248,260 279,713 324,041 422,782 345,577	8,870 8,518 4,506 5,816 5,141	•	244,890 276,225 331,585 416,966 340,436		060 109 160 232 221	3,139 4,978 5,508 5,584 4,584	38,368 69,:01 36,785 32,563 37,622	10,441 11 107 18,607 10,909 12,295		27,774 24,901 11,001 14,820 15,530	153 83,198 6,277 6,764 9,797
Bulda; 1899-190 1900-01 1901-02 1902-08 1903-04	228,317 290,907 334.451 391,714 400,818	192 3,701 3,949 7,244 6,890	•••	223,125 287,206 330,482 884,470 393,919	!	1,181 223 185 861 406	3,575 11,665 8.349 4,665 3,626	13,8 <b>35</b> 111,198 125,169 101 2 <b>99</b> 13 <b>1,534</b>	8,757 44,225 64,752 61,248 60,111		10,068 21,818 25,371 14,857 13,084	10 45,155 85 046 25,694 58,399
Ellioh; 1899-190 1900-01 1901-02 1902-08 1903-04	228,442 263,692 815,299 308,859 318,620	794 1,116 918 1,212 1,077	•••	227,648 202,576 314,381 302,147 317,543	***	148 101 68 54 50	2,077 3,225 3,278 3,914 3,460	9,258 26,294 42,304 24,168 28,875	1,180 1,265 1,764 1,652 2,689		8,078 12,578 10,122 8,786 11,466	12,451 80,418 18,780 14,720
Www. 1899-190 1907-01 1901-02 1902-08 1908-04	310,523 350,893 397,345 431,309 440,428	2,315 2,858 3,017 3,436 3,597		817,208 348,035 391,328 427,878 442,826		90 294 320 375 387	5,351 28,642 22,516 23,195 23,076	78,401 92,787 110,717 132,712 110,630	4,335 3,928 4,879 4,634 2,768		54,895 70,308 66,719 86,916 62,56d	19,171 18,566 39,1:9 11,162 45,801
Total 1899-190 1900-01 1901-02 1902-08 1908-04	2,009,875 2,457,510 2,698,582 2,787,771 2,878,161	9,493 13,071 15.283 22,136 21,939		,061,082 ,441,489 ,688,299 ,765,685 ,851,222	2	2,471 1,035 1,024 1,308 1,395	21,817 59,563 48,796 48,221 43,768	162,142 370,405 413,758 340,732 388,127	63,292 94,0 <b>52</b> 81,887		119,740 159,879 128,400 188,092	1,306 0,753

# AREA UNDER CROPS (BERAR)

No. 3—M—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR-continued

		Dyne				D1	UGS AND NA	RCOTICS			
District	Indig	, so .	Others	Opium	Coffee	Тен	Tobacco	Cinchon <b>s</b>	Indian hemp	Others	Total
. – <b>25</b>	26		<b>27</b>	28	29	30	31	.32	38	84	35
		<del></del> !-			٠.		_ ;	!	!. :		
Akola								! !	1	!	
899-1900		47	_1	,	•••		128 2,138		•••	!	128 2,138
900-01 901-02 902-03 908-04	.	27 10 11 8	15 10 70 1		•••••••••••••••••••••••••••••••••••••••	•••	2,197 1,054 1,783		•••		2,197 1,054 1,788
Amráoti		5	13		•••		1,215				1,215 <b>4,26</b> 7
899-1900 900-01 901-02 902-03 903-04		•	2	•••	•••		4,267 4,783 3,285 3,776				4,788 3,286 3,775
Básim		i	 		: :		180			•••	180
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .		14	1		•••		1,787 1 891 1,411 1,568				1,737 1,391 1,411 1,560
e Buldána					;		458				45
1899-1900 1900-01 . 1901-02 . 1902-08 . 1903-04 .		••	1				2,161 5,200 1,797 2,882				2,16 5,20 1,79 2,88
Ellichpur			i :				464				46
1899-1900 1900-01 . 1901-02 . 1902-03 . 1903-04 .		••			•••		2,517 8,024 2,250 2,234	•••		•••	2,61 8,02 2,25 2,28
Wan	;		!		1	i	60.				2,84
1899-1900 1900-01		•••			***		2,815 3,805 <b>8,</b> 521		•••		3,90 3,52
1901-02 1902-08 1908- 01	• •	•••	•••		•••		2,778 2,802	•••	•••		2,77 2,80
Total			;				4,790			•••	4,71
1899-1900 1900-01 • 1901-02 • 1902-03 •	: i	52 41 10 11 8	15 17 12 72	•••	•••		16,128 20,066 12,579 15,044			•••	16,1: 20.0 12,5: 16,0

}		MISCELLAN	BOUS OROPS				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area eropped more than once	Net area cropped during the year	DISTRICT
36	37	*88	39	40	41	49	48
•	-				•		
149	8,772 8,766 2,841 · 3,539 8,729	279 211 	44 2 8 7 10	920,215 1,302,867 1,846,804 1,331,919 1,340,660	   79	620,215 1,302,867 1,846,804 1,881,919 1,340,581	Akola 1899-1900 1900-01 1901-02 1902-08 1908-04
							. Amrdoti
46 460 17	6,598 <b>4,6</b> 10 2,992 3,522 2,873		137 27 37 58 44	1,206,525 1,445,200 1,420,939 1,450,812 1,449,660	1,400 1,904 420 2,504 2,018	1,205,125 1,448,296 1,420,519 1,448,248 1,447,642	1899-1900 1900-01 1901-02 1902-08 1903-04
				ļ	•		. Básim
191 62 148 39	1,623 : 1,868 1,950 1,431 1,240	•••	60 184 58 106 110	810,699 1,011,851 1,048,656 1,067,396 1,081,161	1,669 2,684 3,133 4,922	810,699 1,010,182 1,045,972 1,064,263 1,076,239	1899-1900 1900-01 1901-02 1902-08 1908-04
							•
2,410 8 	26,168 14,081 9,164 1,671 1,276	   257	  	838,598 1,099,758 1,153.822 1,224,097 1,196,192	 9.800 <b>20,58</b> 0 11,811	838,593 1,099,758 1,143,522 1,203,517 1,184,981	Buldána 1899-1900 1900-01 1901-02 1902-03 1908-04
							Ellichpur
77	2,157 1,067 1,585 1,597 1,529	*** *** *** ***	22 28 36 25 25	539,775 622,403 634.815 654,829 670,150	•••	589,775 622,403 634,815 654,829 670,150	1899-1900 1900-01 1901-02 1902-03 1908-04
							Wun
•••	3,397 15,217 16,408 16,714 17,264	  	1,292 	1,089,446 1,338,045 1,426.643 1,536,012 1,618,723	95 80 111 120 92	1,089,351 1,837,965 1,428,532 1,535,892 1,618,681	1899-1900 1900-01 1901-02 1902-08 1908-04
*		•					Total
2,686 240 512 165 39	48,710 • 41,509 84,330 28,474 27,920	279 211  257	268 1,533 184 196 189	5,405,258 6,820,124 7,038,179 7,265,035 7,856,646	1,195 3,653 13,015 26, <b>897</b> 18,022	5,408,758 6,816,471 7,020,164 7,288,668 7,387,624	1899-1900 1900-01 1901-02 1902-03 1903-04

No. 3-N

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS

District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Muize	Gram (pulse)	Other food- grains, including pulses	Total
***************************************	2	8	4	5	6	7	8	9	puises 10	
1			-							
Ganjam						' '			1	
899-1900	386,180	19	•••	4,029	7,456	79,366	698	'	63,432	491,18
900-01	387,739 343,320	15 18	•••	4,490 7,753	7,666 6,583	77,903 81,273	794 1,000	966	80,435 109,053	509,04 549,96
901-02 902-08	372,844	6		4.019	9,612	83,585	1,084	146	105,840	576,58
003-04	386,061	25	•••	3,450	9,194	89,820	995	928	104,499	594,96
Vizagapat <b>a</b> m		1						:	! !	
399-1900	108,799			17,138	30,550	37,418 84,723	28 28	181 214	59,728 64,275	248,88 2 <b>56,</b> 37
000-01	101,610 187,880	8	•-	21,791 60,578	33,738 101,869	104,157	248	817	168,266	618,78
001-02 0 <b>02-08</b>	267,216	- 1	•••	25,342	100,773	95,739	364	598	165,419	655,45
08.04	271,956	•••	•••	18,045	101,699	98,162	417	170	164,852	655,80
					!				!	
Godávari 99-1900	619,762	19	•••	130,488	14,508	35,683	1,521	6,463	98,127	906,57
00-01	699,712	75	•••	140,258	27,187	42,910	1,670	9,025	156,136	1,076,97
01-02	830,740	117	•••	143,299	32,947	52,049	2,045	9,676	206,015	1,276,88
02-03	831,641	176	•••	130,185	24,829	41,982 35,546	2,244	25,482 24,734	212,493 202,918	1,268.45 1,262,82
08-04	869,117	451	··· .	99,008	21,994	30,040	2,059	<i>44,1</i> 04	20.,010	1,202,02
Kietna		!	•							
99-1900	502,523	2,140	•••	899,514	185,150	31,591	68,560	42,128	219,919 439,140	1,451,52
00.01	518,513	2,152 3,086	•••	455,240 416,910	267,280 245,003	31,153 29,1 <b>63</b>	63,690 55,860	44,102 22,710	501,138	1,816, <b>27</b> 1,829.57
01-03 · 02-08 ·	555,742 556,554	5,004	•••		270,817	23,512	<b>52,</b> 765	44,080	554,757	1,897,82
03-04	565,923	4,925	•••		247,941	14,961	59,455	35,382	486,991	1,796,86
Nellore					:					
399-1900	280,949	3	•••	860,117	56,083	61,283	21	2,902	204,901	916,25
00-01	240,298	87	•••	4/03,000	90,280	65,832	211	4,133	260,178	1.063.96
01.02	284,897	35	•••	455,315	82,666	79,016 4 68,115	172	2,989	294,181 886,896	1,199,27
102-03 108-04	308,151 321,826	82 66	••	416,982 400,056	73,726 97,876	59,431	282 15	3,833 4,415	309,588	1,207,56 1,198,80
	021,020		•••	200,000				, 2,220	000,000	2,200,00
Karnul										
399-1900	51,008	4,558	•••	676,978	71,832	41,643	252	35,577	564,575	1,446.41
000-01	58,860	2,629	•••	654,198	105,839	28,091	295	27,437	708,957	1,584.30
01-03	57,666	2,771	•••	765,109	107,248	33,129 38,710	226 287	19,958 21,008	649,015 708,877	1,685,12
02-03 · · . 03-04 · · ·	64,612 62,104	2,708 6,164	***	741,856 565,678	99,469 107,509	26,087	131	32,129	780,450	1,677,52 1 550,24
	02,104	0,103	•••	000,070	207,000	20,000	•	00,120	, 5,250	2 000,22
Bellary										
199-1900	40,093	7,183	•••	713,102	98,093	28,470	131	18,816	765,721	1,671,55
00-01	89,103	5,658	•••	772,021	101,868	35,407	327	15.608	805,106	1,775,09
01-02	44,850	4,932	•••	924,997	89,854	45,189 46,959	348	28,175	660,280 822,685	1,798,86
02-08	41,727 40,397	5,300 4,642	***	778,827 748,768	104,017 98,594	46,859 46,801	239 77	21,836 16,150		1,820,98 1,880, <b>5</b> 9
Ananlapur						1	•		!	
99-1900	82,828	1,251	•••	289,988	33,750	78,227	225	.11,748	600,286	1,098,24
00-01 <b>01-02</b>	0 7 7 11	958 727	•••	291,294 417,099	54,590 64,401	84,774 95,351	30 46	10,963 14,731	672,877 569,721	1,208,26
01-02	87,755	1,281	•••	381,407	81,379	100,845	74	12,232	771,267	1,386.19
03-04	158,316	1,499	•••	319,668	90,505	86,552	26	9,898	824,481	1,490.94

Nova.—The general increase in the figures from 1901-02 for many districts is due to the inclusion of statistics for a portion of the zawindari areas in those districts, which were fermerly not available

	OIL	SEED				Sug	LB		Fr	BRRS		
nseed	Til or jinjili	Rape and mustard	Others	Total	Coudiments and apices	Sugarcane	Others	Cotton		Others	Total	District
12	13	14	15	16	17	18	19	20	31	22	23	24
		•	•									Ganjam
•••	23,704 83,101 89,729 82,282 24,745	•••	4,944 6,102 8,875 6,675 7,458	28,648 89,203 48,604 88,957 37,208	965 1,044 1,701 1,093 1,271	2,516 2,295 2,078 2,405 1,870	35 32 16 37 39	1,743 1,836 1,777 1,544 1,283	•••	858 611 725 764 1,176	2,098 2,447 2,503 2,308 2,459	1899-1900 1900-01 1901-02 1902-08 1903-04
!	•					! !						Vizagaputa
•••	32,543 39,748 91,028 88,583 95,373	•••	737 887 1,490 991 1,046	33,280 40,635 92,518 89,574 96,419	1,119 1,111 6,518 7,187 7,521	2,027 2,182 8,459 6,669 5,517	585 665 808 721 641	4,062 4,072 10.798 9,505 0,040		2,104 2,800 3,866 0,518 10,126	6,166 6,872 14,164 16,028 19,166	1899-1900 190 )-01 1901-02 1902-03 1908-04
			1					1				Godárari
•••	104,526 140,408 141,872 145,328 198,842	•••	30,431 31,57 <b>5</b>	128.528 163,656 172,303 176,903 215,378	15,632 17,955 28,654 18,872 19,222	3,867 2,963 7,784 6,054 5,187	530 610 770 789 950	1,465 2,623 5,019 8,945 3,469	: :::	406 2,328 8,031 21,722 23,688	1,871 4,951 13,080 25,667 80,107	1899-1900 190 t-01 1::01-02 • 1902-03 1::08-04
						1	•	•				Kistna
33 49 15 38	1,730 3,088 2,301 5,124 7,502		,	83,133 72,848 80,280 69,352 48,435	48,468 123,317 123,213 91,729 104,030		45 49 51 631 640	134,719 159,877 169,204 191,169 241,392		9,641 14,585 25,960 42,255 51,958	144,860 178,912 195 164 288,424 298,850	1899-1900 1900-01 1901-02 1902-08 1908-04
	!							; 	1	•		Nellore
38 56 118 49 107	1,794 3,804 2,100 4,617 6,758		42,847 45,838 43,122 49,888 84,284	44,674 49,698 45,336 54,549 41,149	16,088 26,051 27,248 22,366 28,887	  8 8	1,168	14,138 14,587 17,387 22,031 21,744		4,218 6,179 5,555 5,652 6,857	18,351 20,768 22,892 27,688 24,601	1899-1900 190.)-01 1901-02 1902-03 1908-04
				:						İ		Karnul
15,504 13,825 13,961 24,432 14,275	4,230 7,000 6,802 7,243 8,948	•••	66,828 65,001 77,106 65,694 85,554	86,562 85,826 97,869 97,369 138,772	21,921 20,291 58,220 19,796 20,369	502 380 312 332 728	3.683 4,534 8,637	242,658 221,830 170.647 282,861 275,406		272 638 322 446 629	242,980 221,968 170,969 283,807 275,935	1899-1900 1900-01 • 1901-02 1903-08 1903-04
				<u> </u>					 	1		Bellary
1,324 1,671 2,59 4,520	17,686 13,992 21,554 38,678 35,098		102,628 117,185 138,386 133,709 106,340	120,314 132,501 161,611 169,977 145,958	17,792 13,411	8,165 9,848 9,3 <b>3</b> 7 8,439 9,870		806,868 278,603 297,896 828,267 888,019	•••	538 700 658 861 1,407	807,406 279,808 285,554 829,128 884,426	1899-1900 1900-01 1901-02 1902-03 1903-04
										:		Anantapus
21 	6,738 17,937 22,098 30,275 42,528		83,204 103,408 100,548 106,998 127,201	89,963 121,895 122,841 137,268 169,729	16,858 14,208 11,654		18	114,080 117,281 145,171 135,276 146,544		136 120 40 22 49	114.216 117,401 145.211 185,298 146,598	1899-1900 1900-01 1901-02 1902-08 1908-04

## AREA UNDER CROPS

No. 3-N-continued

ARRA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued A STATE OF THE PERSON OF THE P FOOD-GRAINS Other food-Cholum Cumbu DISTRICT Gram Ragi or grains, Rioe Wheat Barley OF JAWAT or bajra Maize Total (pulse) including marna (millet) (millet) pulses 8 1 2 3 6 7 9-10 11 5 4 Cuddapak 85,364 243,015 163,066 26 22,874 349,188 1,291,825 1899-1900 2,224 426,578 106,490 78.539 226 14,016 7,930 8,295 1900-01 1,518 105,190 361,225 146,089 336,349 1,871,103 ... 301 387,307 440,481 1,482,327 1,557,156 1901-02 1,706 493,454 382,151 180,939 ... 407,862 291,759 150.238 161.198 1.832 387.255 1902-08 ... 62 2.682 375,060 120,801 11,889 380,743 1,408,404 1008.04 225,408 North Arcot 79,086 132,469 276 233 177,761 748,738 1899-1900 296,438 58 62,417 257,440 359,178 94,762 87.437 174,551 264,362 371 96 135,872 135.604 319 799,015 1900-01 ... 152,722 161,656 1,011,241 1.645 1901-02 67 145,625 205 ... 1,327 269,289 160.114 152 1.133.399 1902-03 483,303 47 57.511 ... 592,208 142 249 194,598 1,120 538 15 65 1903-04 36.957 150.040 Chingleput 12.813 71,025 60,452 680.367 **``` 1899-1900** 471.434 14,643 429,939 83,724 2 65,798 620,936 1960-01 20,903 20,570 ... ... ... 1901-02 499.228 16,905 23,492 83,950 27 90.484 714,481 ... ••• ... 21,646 1 2 1902-08 551,508 11,904 67.907 69,091 722.057 . . . 777.060 1908-04 615,766 8,107 69,003 62,088 22,094 . . . Madrai (a) ... ... ... ... South Arcot 265,472 298,167 321,015 494,190 51,137 1,855 1,659 1,284,216 1899-1900 151,039 1 485,009 65,841 318,099 1,314,540 1900-01 145,745 20 ... ••• 1901-02 508,415 51,624 293,534 146,967 3 1,247 387,115 1,378,905 ... ... 268,135 1902-03 537,524 43,815 134,675 1,851 358,758 1,844,258 ... ... 5 1903-04 580.381 33,733 304,258 137,867 1,303 351,201 1,408,751 ... Salem 79,894 461,024 1,242,788 137,138 298,196 1899-1900 593 267,818 396 2,729 ... 265,212 288,925 490,125 1 821,405 104,318 93,603 8,729 8,371 122,045 250 724 1,061 1900-01 835,002 ... 550 559,108 131,781 1.481.094 1901-02 372,697 185,075 1902-03 1,553 83,469 350,907 806,114 1,164 5,129 590,619 1,474,029 65,181 292,918 1,453,446 1908-04 179.746 1,582 856,690 554,108 ... Coimbatore 1899-1900 90,028 625 688,000 643,373 205,174 30 10,920 471,820 2,109,965 ... 745,449 678,050 14,297 7.871 97,570 699 680,998 187,724 51 429,818 2,156,106 1900-01 ••• 508,993 460,808 724.746 658.444 1901-02 108,343 443 198.518 12 2,216,471 ••• 481 706,871 114,994 217.637 34 1 11.490 2,169,704 1009.08 2,110,421 125,382 661,862 646,585 10,428 436,886 1903-04 229,349 • Trichinopoly 218,724 874,188 917,062 954,279 142,137 561 1899-1900 1900-01 182,319 106,989 82 222.428 214,478 235.908 198,111 167,128 227,295 253,244 106,189 638 170,174 187 ... ••• 190,664 106,848 478 1901-02 ... ••• 168,569 1902-03 284,780 201,359 103,301 3 616 256,578 965,206 ... ••• 254,956 1903-04 181,946 168,608 110,582 1 458 261,821 978,867 ... •••

		BERS	F1	1	R	Scen				SERTS	O11	
Distric	Total	Others	Jute	Cotton	Others	Sugaroane	Condinenta and spices	Total	Others	Rape and mustard	Til or jinjili	Lin <b>se</b> ed
24	23	32	21	20	19	18	17	16	15	14	13	12
Cuddap									•	.•		
1899-1900 1900-01 1901-02 1902-03 1908-04	101,626 107,098 69,864 89,678 137,745	469 528 331 319 315		101,157 106,575 69,538 89,354 137,400	2,170 -2,856 2,764 2,452 2,745	2,945 3,625 3,110 2,878 2,646	29,406 27,385 26,036 28,127 38,137	110,510 112,436 120,280 131,738 151,267	105,621 106,670 112,604 121,145 141,859	  •	4,889 5,766 7,176 10,293 9,908	
North Ar		ì										
1899-1900 1900-01 1901-02 1902-03 1903-04	241 267 163 249 593	226 259 149 238 584	•••	15 8 11 11 9	2,832 9,790 2.557 2,695 3,610	8,851 4,138 4,738 4,899 4,256	9,672 8,871 12,334 12,324 10,618	85,183 97,916 81,735 102,921 182,229	35,194 31,457 52,259 97,577 68,411		49,989 66,459 29,476 35,344 63,818	
Chinglep												
1899-1900 1900 01 1901-02 1902-03 1903-04	147 526 335 360 394	147 526 335 352 889	•••	  8 5	591 1,858 1.220 970 1,009	71 89 97 79 62	4,102 4,061 4,586 3,042 3,000	24,358 35,060 21.945 31,570 52,698	6,148 5,071 11-194 18,936 22,048	•••	18,210 29,989 10.751 12,634 30,650	
Madras	•••		•••	<b>,</b> .			•••	•••	•••	<i></i>		
South As												
1899-1900 1900-01 1901-02 1902-03 1903-04	6,940 6,729 5.068 2,490 3,857	867 861 340 893 378	•••	6,573 5,378 4,726 2,097 3,509	604 803 1,328 1,418 2,037	10,526 9,963 9,466 6,674 4,023	15,842 15,913, 16,861 10,824 12,587	202,032 301,355 385,918 427,090 3 <b>74,</b> 690	144,302 216,848 310.697 352,173 308,186		57,730 84,512 75,221 74,617 66,444	
Sulem												
1899-1900 1900-01 1901-02 1902-0 <b>3</b> 1908-04	11,924 9,435 11,908 15,544 14,895	469 645 453 628 418	•••	11,455 8,790 11,455 15,016 14,482	511 594 645 1,061	2,605 2,642 3,075 3,181 3,882	11,7×8 11,875 13,449 11,981 12,529	78,809 92,349 80,790 106,746 116,985	32,915 31,017 32,729 36,725 38,309	•••	45,894 61,382 48.061 70,021 78,676	•••
Coimbato						ŀ						
1899-1900 1900-01 1901-02 1902-03 1903-04	183,032 170,501 178,130 231,628 231,013	624 478 409	•••	182,651 169,877 177,661 231,219 280,595	333 814 691 611 667	6,258 6,314 6,997 8,274 7,128	30,036 30,758 28.676 24,378 30,765	149,017 153,217 114.762 117,583 119,062	35,015 41,703 40.036 40,137 46,108	•••	114,002 111,514 74.726 77,446 72,954	
Trickinop								•				
1899 1900 1900-01 1901-02 1902-03 1908-04	11,481 18,580 14,527 15,930 17,767	809 881 78 70 88	***	10,672 12,699 14,457 15,857 17,684	 104 93 99	11,119 6,948 6,106 5,155 4,651	30,381 82,238 35,069 82,895 28,992	47,108 60,689 88,832 83,416 77,865	22,091 \$3,278 52,668 52,345 51,151	•••	25,012 27,411 85,669 81,071 26,714	

# AREA UNDER CROPS (MADRAS)

No. 3—N—continued

AREA (in seres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS—continued

	1-	ī				1	ı	i		Och e a 1	
District		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
<b>1</b>	-	2	8	4	5	6	7	8	9	10	11
Tanjore											
1899-1900 1900-01 1901-02 1902-03 1903-04		998,286 1,058,981 1,080,912 1,083,620 1,076,940	••• ••• •••		6,226 5,494 4,238 3,806 11,511	22,875 30,246 22.156 22,956 22,291	46,094 49,840 45,808 38,656 29,788	22,841 20,848 16,287 13,487 7,572	65 9 6 1 2	92,068 97,068 84.117 81,135 83,632	1,187,895 1,262,481 1,253,524 1,238,661 1,281,786
Madura											
1899-1900 1900-01 1901-02 1902-03 1903-04		230,251 210,669 309.562 946,515 296,459	581 663 638 671 674		215,083 299,842 223.015 234,859 246,320	88,512 84,698 108.095 93,374 85,824	77,530 81,369 92,393 97,589 84,063	9 836 688 349 264	342 276 326 657 907	301,915 269,530 383,130 367,885 383,450	914,228 947,883 1,117,847 1,141,899 1,047,961
Tinnevelly											
1899-1900 1900-01 1901-02 1902-03 1903-04		285,748 318,270 361,859 345,007 818,601	  45 15		97,383 94,322 101,702 86,758 100,496	153,213 160,508 149,616 150,262 130,884	47,965 57,070 53,864 58,358 54,392	682 1,016 275 2,047	3,548 4,429 951 1,671 1,912	331,207 362,283 399,034 421,281 381,768	919,744 997,899 1,066,309 1,065,489 987,569
Nilgiria											
1900-01 1901-02 1902-08		5,766 4,954 5,735 5,068 5,745	1,436 1,466 1,691 1,201 1,542	3,318 3,281 3,320 2,518 3,022	2 102 111 27 56	 	2,237 2,794 2,980 2,876 2,821	4 4 7 3 5	28 36 49 84 110	18,282 12,175 13,932 16,598 13,978	26,02 24,81 27,83 28,97 27,27
<i>Malaba</i> r								,			
1899-1900 1900-01 1901-02 1902-03 1908-04		705,699 717,051 705,690 721,952 825,704		•••	379 529 473 423 853	436 408 316 831 288	5,994 7,287 6,158 7,689 8,546			38,536 37,289 40,429 49,926 64,494	751,04 762,56 753,06 780,82 899,33
South Canara								•			
1899-1900 1900-01 1901-02 1902-03 1903-04		447,892 485,113 486,094 483,081 485,588	•••				2,612 3,097 3,163 3,215 3,405	•••	•••	32,565 35,911 34,277 33,211 85,071	488,06 524,12 528,53 519,50 524,00
Total							1 000 000	,			}
899-1900 900-01 901-02 902-03 908-04		6,429,045 6,591,611 7,237,020 7,784,785 8,278,529	20,636 16,690 17,230 20,288 24,760	8,318 3,281 3,320 2,518 3,022	4,375,168 4,777,215 5,103,795 4,657,064 4,173,738	2,456,354 2,966,266 3.093,085 3,046,115 3,037,329	1,699,071 1,672,587 1,882,565 1,844,202 1,743,189	95,234 90,854 79,727 75,753 72,099	159,970 150,887 122,292 158,162 158,523	5,455,888 6,040,894 6,498,149 7,092,389 6,918,778	20,694,67 22,310,28 24,087,16 24,681,27 24,899,91

		OILEE	ED6			Suga	R		F	IBRES		1
Linecod	Til or jinjili	Rape and mustard	Others	Total	Condiments and spices	l	Others	Cotton	Jute	Others	Total	Distric
12	18	14	15	16	17	18	19	20	21	22	23	24
		•	•									Tanjore
•••	17,939 26,468 26,805 26,416 22,807	•••	18,133 29,694 47,449 62,554 62,042	36,072 56,162 76,254 88,970 84,909	10,660 9,119 10,789 8,069 8,044	608 785 1,071 766 806	921 1,159 1,747 1,738 1,848	2,903 2,821 2,803 2,240 1,764		484 864 259 135 845	3,987 3,685 3,062 2,895 2,609	1900-01 1901-02 1902-03
												Madure
•••	51,045 60,921 50,415 56,616 52,255	  	20,451 18,582 20,401 24,803 24,533	72,396 79,503 70,816 80,910 78,788	10,234 9,398 12,796 12,161 13,428	866 1,0 <b>57</b> 1,130 1,220 1,331	195 163 363 436 241	60,523 61,615 77.811 94,847 86,676		28 26 9 31 42	61,641 77,820 94,878	
			•									Tinnevell.
•••	50,708 78,915 80,178 96,935 75,834	•••	7,825 7,016 13,100 8,167 6,274	58,533 85,931 93,278 105,102 82,168	12,386 13,663 15.562 11,614 13,675	354 341 290 240 298	47,745 48,766 49,687 46,871 48,375	186,884 205,720 214.031 205,440 245,728		389 427 396 278	206,100 214 461 205.886	1899-1900 1900-01 1901-02 1902-03 1503-04
	•											Nilgiris
•••	10 82 87 126 136	•••	48 58 74 48 70	58 90 161 174 215	174 172 199 158 310	1 1		•••			***	1899-1900 1900-01 1901-02 1902-03 1903-04
					•							Malabor
288 225 232 256	88,579 84,797 81.787 80,229 27,784	•••	942 483 576 462 925	84,521 85,518 32,585 30,923 28,965	20,306 28,017 20.286 23,957 44,691	22 19 19 24 36	296 276 246 336 2,331	•••		186 225 138 145 160	186 225 133 145 150	1899-1900 1900 01 1901-02 1902-08 1903-04
												South Canara
	3,034 2,785 8,212 8,262 8,264	***	98 808 293 285 283	8,182 8,088 8,505 8,547 3,547	5,480 6,060 6,058 5,889 6,084	1,198 1,060 1,191 1,194 1,209	308 314 367 303 345	158 153 156 160 162		109 109 110 112 111	262 262 266 272 278	1899-1900 1900-01 1901-02 1902-03 1903-04
K KEO	aas oon		Q9E 974	1 514 004	332,676	<b>KO</b> 620	KQ Q14	200 710		21.732	I AMA AAR	<i>Total</i> 1899-1900
5,476 6.019 7,818	665,892 849,979 808,548 872,140 951,053	:::	835,876 953,571 1,171.958 1,245,190 1,196,027	1,616,826 1,819,026 1,991,525 2,144,648 2,196,271	882,876 415,744 472,255 871,426 429,216	58,638 56,099 67,410 59,908 54,740	68,275 68.038 66,484	1,382,716 1,378,345 1,380,499 1,580,867 1,769,911		83,333 47.781	1,404,448 1,406,678 1,42×,280 1,662,238 1,872,682	1900 01 1901-02 1902-08

Na 3-N-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

!	I	)ybs			<del></del>	Dave	AND NA	BCOTICS			
DISTRICT	Indig	o Otl	hers (	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
	26	-	' 27	28	29	30	31	32	33	34	35
man distribution in the second		-						•			}
Ganjam  1899-1900		l				•••	402 558 610 540 506			117 121 129 160 169	519 679 739 700 675
										\	
1900-01 · · · · · · · · · · · · · · · · · · ·	2,5 1,7			  			1,779 2,323 10,824 8,186 9,095			1 44 53 81	1,779 2,324 10.868 8.239 9,179
1900-01	. 2 1,0	71 97 97 85	 6 4 14		  		8,901 14,168 11,691 11,017 16,169			64 118 124 216 196	8.965 14.28¢ 11.81¢ 11,233 10,365
Kistna					•						
1890-1900 . 1900-01 . 1901-02 . 1902-03 .	68,0 44,0 65,0 32,0 25,0	888 882 823	1,857 2,726	•••		•••	11,373 34,709 30,272 38,501 28,428		22 111 129 124 319	1 97 2 100 5 134	11,184 34,917 80,503 38,760 28,836
Nello <b>re</b>											
1809-1900 . 1000-01 . 1901-02 . 1902-03 . 1903-04 .	. 48, 58. 51,	014 342 842 458 771	1 2 5 3 18			•••	2,80 3,72 4,09 4,39 3,54	5	•••	421 426 316 528 452	4.146 4.411 4,926
Karnul											
1899-1900 • 1900-01 • • 1901-02 • • 1902-03 • • 1903-04 • •	. 26	,819 ,213 ,255 ,670 3,780	•••	•••		•••	7,61 10,46 7,91 12,70 21,5	50 15 17		6,19 26,41 59 9,89 24,85	36,573 2 8,507 6 22,603
Bellary							· ·	•		61	1 8,970
1899-1900 • 1900 01 • • 1901-02 • • 1902-03 • • 1908-04 • • •		674 700 851 586 188	58  59 		•••		3,3 8,6 3,2 3,2 3,4	65 68 98	•••	61 60 68 7	9 4,284 9 3,877 3,984
Anantepur											
1900-1900 1900-01 · · 1901-92 · · 1902-08 · ·	1	8,634 0,586 7,328 5,722 14,264	•••	•••	1 S	1	1,6 1,0 1,1	386 385 343 373	•	1,6 1,3 1,2 1,2	99 8,26 98 2,83 95 2,47

	Ouchand	MISCELLA	TOUS CROPS	Total area	Avan around	Net area	
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Ares cropped more than once	cropped during the year	DISTRICT
36 •	37	38	80	40	41	42	43
		•					
36 185 4 14	21,178 21,000 23,549 23,415 23,837	•••	1,655 1,701 1,707 1,927 2,061	548,830 578,184 630,919 647,342 664,385	63,940 88,210 122,163 112,887 115,717	484,890 480,974 508.761 584,455 548,068	Gaujam 1899-1900 1900-01 1901-02 1902-03 1908-04
	•						l'izagapatun
•••	6,306 6,584 24,626 17,411 16,675		1 6 3	(a)306,067 (b)323,641 (c)786,458 (d)808,111 (c)817,181	80,130 96,276 258,112 275,197 279,581	225,937 227,365 528,316 532,914 537,600	1899-1900 1900-01 1901-02 1902-08 1903-01
							Godárari
29,640 25,755 9,674 19,447 21,200	53,454 52,027 57,176 57,290 68,538	• • • • • • • • • • • • • • • • • • • •	1,639 1,406 1,616 2,245 2,468	1,151,668 1,360,879 (f) {1.577.030 (f) {1,588,628 1,638,906	162,606 289,725 205,867 308,626 340,613	989,062 1,071,154 1,281,663 1,280,002 1,281,393	1899-1900 1900-01 1901-02 1902-03 1903-04
					• .		<b>Kis</b> tna
158,407 183,313 120,325 142,201 178,992	11,160 11,433 11,760 12,602 12,817		19,792 18,997 18,841 17,772 17,239	1,990,176 2,470,948 2,475,099 2,539,341 2,506,989	180,478 295,411 251,542 298,376 327,941	1,818,698 2,184,587 2,223,557 2,240,005 2,179,048	1899-1900 1900-01 1901-02 1902-03 1003-04
							Nello: c
40 	10,527 10,492 9,677 9,897 9,626		27,471 27,982 30,236 30,226 29,527	1,399.032	69,189 116,747 138,185 138,899 149,006	1,026,037 1,137,215 1,265,847 1,271,461 1,226,911	1809-1900 1900-01 1901-02 1902-03 1903-04
							Karnul
 	5,226 4,466 4,844 4,744 4,641		3,729 4,597 321 414 300	1,984,920 2,001,102 2,070,296	24,989 69,360 74,450 69,376 69,555	1,915,560 1.926.652 2,000,920	1900-01 1901-02 1902-03
							Bellary
21 38 19 • 20 28	9,169 8,854 8,129		13,35; 13,435 13,845 14,797 13,768	2,210,563 2,303,173 2,369,411	25,551 27,360 32,841 37,871 56,435	2,213,203 2,270,332 2,332,040	1900-01 1901-02 1902-08
							Anantapur
86 89 24 18	6,424 6,378 7,171		53,844 57,416 55,790 57,110 60,86	1,542,627 1,573,601 (g)1,744,472	60,289 66,656 58.804 68,837 99,199	1,475,971 1,514.707 1,675,685	1900-01 1901-02 1902-03

(a) Includes 5,321 acres, for which details are not available
(b) ... 6,238
(c) ... 5,157
(d) ... 5,157
(e) ... 6,384
(f) ... 957
... ...

# AREA UNDER CROPS (MADRAS)

No. 3-N-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

			Di	738		·	DRUGS A	ND NABCO	rice		;	·
Dist	BICT		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
2	5	•	- 26	27	28 	29	30	81	32	38	84	85
Cuddi	spak								•	•.		
1899-1900 1900-01 1901-02 1902-03 1903-04	:	•	52,526 46.649 19.407 57,727 92,032	41 2 43 19 180				2,018 2,189 2.311 8,150 [2,566	••• ••• •••		1,510 1,896 1,845 1,552 1,363	8,528 8,585 8,656 4,702 3,949
North	Arcot											
1899-1900 1900-01 1901-02 1902-03 1908-04	•		11,716 7,871 9,138 14,740 23,387	84 290 354 70 85	  			759 625 1,071 984 956	  	117 54 55 36 107	1,305 1,367 1,216 1,376 1,762	2,181 2,046 2,342 2,346 2,8 <b>2</b> 5
Chingl	leput											
1899-1900 1800-01 1901-02 1902-03 1908-04	•		16,511 11,949 10,759 13,579 13,191	204 210 240 155 98			•••	99 81 101 89 92		•••	1,656 1,698 1,639 1,546 1,290	1.755 1,779 1.740 1,635 1,892
Madr	as (u)						···			•••	•••	***
South .	Aroot											•
1899-1900 1900-01 1901-02 1903-03 1908-04	•		41,470 43,441 35.588 28,714 18,314	 				3,821 3,303 4.458 3,865 8,979	•••	•••	788 833 668 691 841	4,609 4,136 5,126 4,556 4,820
Sale	m			İ								
1899-1900 1900-01 1901-02 1902-03 1903-04	•		3,018 4,175 8,553 3,828 3,061	142 298 161 89 86	 	4,631 10,032 10,298 9,107 9,244		4,604 4,662 4.021 5,078 4,068	•	•••	1,126 1,808 1,365 1,281 1,125	10,361 15,997 15,684 15,466 14,487
Coimbe	<b>s</b> lore											
1899-1900 1900-01 1901-02 1902-03 1903-04	•		2 3 15 4 1			1,344 2,152 1.437 1,335 1,887	•••	21,193 22,963 25,092 31,474 32,982	  	•••	1,974 2,023 1,940 1,198 1,943	24.511 27.188 28,469 34,002 36,312
Tricking	poly								•		j	
1899-1900 1900-01 1901-02 1903-08 1908-04	•		2,725 4,870 4.108 2,238 2,285	276 412 402 871 248	 	•••	•••	1,430 1,333 1,902 2,028 1,587	•••	• • • • • • • • • • • • • • • • • • • •	1,190 781 790 825 955	2.620 2.114 2.622 2,858 2,542

	1	MISCELLAS	BOUS CROPS	_		NoA ana	
odder crops	Orehards and gurden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
86	87	38	39	40	41	48	48
		•					
	.•			1 000 000	110 870	1,520,070	Cuddapak 1899-1900
•••	15,855 15,683	•••	28,891 25,017	1,638,828 1,714,939	118,753 142,076 189. <b>4</b> 02	1,572,868	1900-01 1901-02
•••	16.579 14,198	•••	18,750 14,552	1,758,116 1,908,222	180,811 180,932	1,722,411 1,089,190	1902-08 1903-04
•••	17,240		15,777	1,870,122	100,002	2,000,100	
							North Arcet
•	26,305		17,262	908,155 965,426	156,499 201,859	751,656 763,567	1899-1900 1900-01
•	26,699 29,925		14,524 17.768	1,172,290	282.374 283.717	989,916 1,036,904	1901-02 1902-08
175	29,039 27,462	• :::	17,764 17,757	1,843,860	332,575	1,010,785	1908-04
							Chingleput
	14,777		40,156	788,009	96,799	636,300	1899-1900
•••	18,766 11,661		89,598 41,514	729,822	96,400 •140.512	632,922 668,072	1900 01 1901-02
1,004	10,343	•••	41,380 44,619	825,120	152,960 189,453	672,160 715,354	1902-03 1903-04
1,004							•
•••							Madras
•							South Arcol
	17,511		97,184 <b>42,2</b> 77		250,771 308,036		1899-1900 1900-01
1	18,207		39.15: 24.06	1,850,612	319.067 286,114	1,531,545	1901- <b>02</b> 1902- <b>08</b>
	33,742 17,127	•••	42,33		303,747	1,584,724	1903-04
							Salem
	15,241		1,13	4 1,877,814 9 1,476,288	141,159 208,243		1900-01
2 1	4   19,291	· i •••	81	7 1.599.930	216,702	1,383,228	1901-02 1902-03
•••	18,864 18,458		25		239,175		
							Coimbatore
•••	13,985		6,64 7.97	6 2,523,785 5 2,566,829			1900-01
,*** ***	14,008 14,394	·	9,24	4 2.597,858	278.757	2,319,101	1901-02
•••	14,704 16,560	<b>::</b>	8,71 9,58		297,488		1 27 7 7 7
			•				Trickinopol
. 26	6 19,871		4,91	1 1,004,931	99,168 110,84		
* 32 34	3 18,660 5 17,606		5,83 5,00	1,128,401	110,89	3 1,017.508	1901-02
22 26	4 17,714		5,15 <b>4,6</b> 4				
	1		١		1		

## AREA UNDER CROPS (MADRAS)

No. 3-N-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-concluded

-	:	D¥	R8			Dri	OS AND 1	NARCOTICS			
<b>Р</b> івтвіст		Indigo	Others	Opium	Coffee	l'es.	Tobacco	Cinchona	Indian hemp	Others	Total
25	į	26	27	28	29	80	31	32	33	34	35
Tanjore									٠,		
1809-1900 . 1900-01 1901-02 1902-03 1908-04		1,024 1,458 1,481 1,343 872	144 300 207 120 165	••• ••• •••	:::	•••	2,512 2,241 2,519 2,462 2,309	  		2,004 1,960 1,878 1,962 2,048	4,516 4,201 4,397 4,424 4,357
<b>Ma</b> du <b>ra</b>											
1899-1960 . 1900-01 1901-02 1902-03 1903-04	• !	1 18 76 102 127 102	3 4 43 1 31		6,190 6,508 5,996 5,881 6,077	•••	4,331 4,811 5.949 6,791 6,249	  		1,325 1.336 1,806 2,261 2,024	11,846 12,655 13,751 14,933 14,350
Tinnevelly	,										
1899-1900 1900-01	•	405 441 782 487 502	71 892 405 9 5	•••	1,264 1,075 1,166 1,057 1,098	•••	3,089 2,775 3.177 3,651 4,236	   170		7,694 9,039 8,348 6,996 <b>9,73</b> 5	12,047 12,889 12,691 11,874 15,069
Nilgiria											
1899-1900 . 1900-01 1901-02 1902-03 1903-04	•	  	  	··· ···	27,299 27,366 27,210 25,981 26,054	7,868 7,810 7,922 7,664 7,864	15 12 14 14 16	3,383 8,556 3.383 8,314 3,199		 18 3 	38,065 38,757 38,582 36,978 37,133
Valabar											
1899-1900 . 1900-01 1901-02 1902-08 1903-04	•	•••	   10		18,793 16,987 7.873 6,632 7,522	2.398 3.058 3.678 3.678 4,418	 2 2 1 .0	315 39 39  39		917 1,884 1,812 1,513 1,329	22,423 21,920 18,404 11,824 13,31s
South Canar	ra								-		
1899-1900 . 1900-01 1901-02 1902-03 1903-04	•	•••			59 59 59 59	•••	789 943 986 1.003 1,013		•••	526 561 561 569 581	1,874 1,563 1,606 1,630 1,653
Total		0.000	9.001		PO 200	a kad	محدد دود	6 <i>8</i> 00	344	Q1 100	188.661
1899-1900 1900-01 1901-02 1902-03 1903-04		276,210 252,054 247,054 220,887 261,556	2,881 2,425 1,918 3,567 880	•••	59,581 64,181 54,140 50,058 51,441	9,766 10,868 11,600 11,842 12,282	82,276 117,428 121,321 140,370 144,799	3,698 3,595 3,422 3,484 3,238	144 165 177 161 424	31,196 53,338 26,517 34,783 53,023	249,575, 217,077 240,143 265,207

Ì				NEOUS CROPS	MISCELLAR		
Distric	Not area cropped during the year	Area oropped more than once	Total area cropped during the year	Non-food	Food	produce and garden	Fodder orops
43	42	41	40	39	38	87	36
Tanjore				:	•		
1899-1900 1900-01 1901-02 1902-03 1903-04	1,193,925 1,279,688 1,291,050 1,291,464 1,284,649	111,745 120,438 119,974 111,435 110,045	1,305,670 1,400,076 1,411,030 1,402,899 1,394,694	15,043 12,646 11.761 8,058 9,173	••• ••• •••	45,390 . 48,123 . 46,694 . 48,287 . 50,004 .	10 7 47 68 176
Madura							
1890-1900 1900-01 1901-02 1902-03 1903-04	950,744 994,853 1.171,094 1.215,103 1,138,976	135,051 133,116 139,651 148,962 139,819	1,085,795 1,127,968 1,310,745 1,364,065 (a)1,277,697	2,398 2,290 2,049 2,031 2,602	•	12,935 18,298 14,028 15,460 15,678	  6
Tinneroll					•	; ;	
1899-1900 1900-01 1901-02 1902-03 1903-04	1,123,161 1,210,073 1,280,103 1,320,384 1,270,848	210,780 247,442 260.624 238,258 211,669	1,383,941 1,457,515 1,640,727 1,658,042 1,491,617	42,106 35;817 36,389 36,780 38,971	•••	19,277 19,099 19,070 20,029 22,113	88,998 85,669 81,802 54,361 36,932
Nilgiri							
1899-1900 1900-01 1901-02 1902-03 1908-04	68,733 67,024 70,425 69,684 68,845	2,520 2,843 3,191 2,598 2,308	71,253 70,767 73,616 72,282 71,158	3,921 3,902 3,605 3,330 8,263	00. 00. 00.	2,996 3,014 3,267 2,653 2,935	16 19 18 18 18
Maluba			• [				
1899-1900 1900-01 1901-02 1902-03 1903-04	968,228 940,225 934,965 971,504 1,170,504	215,317 232,840 218,230 232,264 239,604	1,189,545 1,173,065 1,153,195 1,203,768 1,410,108	4,922 8,787 4,920 5,746 3,544	•••	349,825 320,739 328,533 360,592 47,733	****
South Can					•		
1899-1900 1900-01 1901-02 1902-03 1908-04	357,493 416,197 409,388 404,258 408,833	175,085 172,173 176,505 179,312 180,682	532,578 588,870 587,983 583,570 589,416	35 50 50 55 30	•••	\$7,720 51,902 51,466 51,173 52,266	
Total					•		
1899-1900 1900-01 1901-02 1902-03 1908-04	23,122,191 24,509,613 26,155,060 26,893,738 26,978,974	2,674,229 3,310,070 8,584,441 8,789,262 3,991,748	(b)25,796,420 (c)27,849,688 (d)29,739,501 (e)80,683,000 (f)30,965,722	321,097 324,432 307,445 292,296 318,282	•••	715,604 698,562 783,484 767,457 827,913	222,565 245,840 161.672 216,541 288,629

<sup>(</sup>a) Includes 16,461 acres for which details are not available
(b) 5,321 ,, ,,
(c) 6,238 ,, ,,
(d) 7, 5,208 ,, ,,
(e) 7, 5,157 ,, ,,
(f) 0, 28,839 ,, ,,

No. 4

LIVE-STOCK, PLOUGHS, and OARTS in each PROVINCE in BRITISH INDIA

PROVINCE AND YEAR OF	Bulls and		BUPPA	LOBS	Young stock	_		llorses	Mul		Charalt-	Ploughs	Carte
ENUMBEA- TION	bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	and donk	ey <b>s</b>	Camels	riougns	CAPES
1	2	3	4	5	6	7	8	9	10	) ——	11	12	18
Upper Burma									Mulcs	Donkty			
1809-1900 1900-01 1901-02 1902-03 1903-04	687,828 760,813 781,043 762,893 804,611	697,439 766,271 804,599 777,858 847,983	109,953 114,260 112,400 93,441 92,818	98,581 105,705 104,026 110,362 111,336	748,716 661,038	7,456 8,847 11,408		30,553 33,094 32,826	2,442 1,748	13	3	415,630 419,339 398,923 288,995 171,033	289,454 242,629
Lower Burma													
1899-1900 1900-01 1901-02 1902-03 1903-04	576,127 598,602 618,423 670,513 726,335	317,358 326,822 334,846 384,886 421,742	280,373 286,556 293,437	241,347 243,241 240,380	617,986 63 <b>4</b> ,372 659,617	2,133 2,414 2,335	41,490 46,045 53,566	12,356 12,351 13,503		1	3   4 1	478,388 526,152 498,489 277,517 261,+00	205,417 215,238 234,974
A:sam		,		•	,		•						
1899-1900 1900-01 1901-09 1902-03	1,102,934 1,151,833 1,160,962 1,174,081	1,006,305 1,054,320 1,066,041 1,075,372	92,650 96,965	126,512 181,920	1,461,824 1,503,866	12,034 12,880	400,952 426,314	10,078 10,153	135	<b>i</b>		921,570 807,812 876,033 881,413	11,984 12,114
Agra													
1898-99 1903-04	7,045,630 7,617,344	<b>4,</b> 567 <b>,777</b> <b>5,010,4</b> 52		2,413,369 2,624,489	6,408,35 6,976,67	1 1,819,483 1 2,054,612	3,123,889 5,580,129	431,426 409,286	26 14,179	2,777 240,52	11,361 25 16,813	3,162,668 3,513,467	
Oud <b>ă</b>													
1808-99 1903-04	3,148,842 3,578,651	2,065,566 2 251,409					81,405,32 63,198,42			,213 0 44,25	2,175 3,780	1,464,40 1,673,96	100,70 138,56
Ajmer- Merwara												•	
1899-1900 1908-04	<b>64,</b> 390 <b>75,</b> 573		2,73 4,00	21,14 23,56					6	5,0: 4,5		33,06 35,10	
Pargana Manpur (Central India)													
1899-1900 1900-01 1901-02 1902-03 1903-04	1,990 1,446 1,575 1,716	1,38 1,63 1,73	6 <b>8</b>	2 64 4 8: 7 74	12 90 25 1,32 16 1,48	15 1 15 1	89 83 2 48 0 51 4 88	9 5 0 7 5 7	8 7 1 8		23 28 26 21 24	86 85 85 86	6 27 9 27 9 28

No. 4—continued

1.11 E-STOCE, PLOUGES, and CARTS in each PROVINCE in BRITISH INDIA—continued

PROVINCE AND YEAR	Bulls and		Boyr	ALOES	Young stock			Horses	Mules			
OF BMU- MERATION	bullooks	Cows	Buil	Cow	(calves and buffalo calves)	Sheep	Guata	and ponies	and donkeys	Camels	Ploughs	Chrts
1,	3	3	4	5	6	7	8	9	10	11	12	18
<b>7</b>									Mules Bonkeys			
Panjab 1899-1900 1901-02 1908-04	4,631,729 4,233,253 4,095,529	3,566,047 3,229,845 8,064,010	579,816	1, <b>9</b> 03,071 1,746,703 1,885,278	3,712,614 8,453,491 3,681,891	4,759,122 4,190,621 4,084,651	5,142,771 4,629,748 5,471,902	284,514	40,023 572,864 21,168 475,5~0 25,416 505,661	286,806	2,220,768 2,04 1,640 2,073,195	242,648 238,863 261,559
North- West Fruntier		•										
1901-02 1902-13 1903-04	391,568 388,835 368,906	330,657 325,150 261,763	12,303 12,291 11,196	135,411 134,413 122,237	255,289 : 51,797 <b>22</b> 9,0 <b>2</b> \	541,439 523,218 483,771	491.850 479.628 431,188		18,751 92,595 16,661 94,553 9,576 85,170	30,199	182,288 183,524 184,944	4,280 4,220 4.567
Sind.			. !	1								
1899-1900 1900-01 1901-02	528,744 545,149 551,801	515,559 502,595 521,481	5,502 4,355 4,155	190,093 188,603 196,480	352,797 329,126 386,011	320,378 276,392 272,514	831,937 631,919 821,816	76,799 79 683 79,442	712 83,730 642 85,900 605 88,342	128,129 104 068 102,391	243,042 255,150 263,643	85,125 86,785 85,006
Bombuy												
1899-1900 1900-01 1901-02	2,295,836 2,368,246 2,409,802		197,780 187,972 187,747	669, 169' 652,610 678, <b>6</b> 80	1,550,194 1,380,800 1,470,475	1,489,216 1,890,978 1,416,344	1,870,436 1,850,250 1,958,980	90.367 84,776 84,795	75 51,132 52 49,440 84 50,914	634	891,451 925,776 934,081	468,958 471,518 476,895
Central Provinces			,									
1899-1900 1900-01 1901-02 1902-03 1903-01	2,831,655 2,726,621 2,813,702 2,915,011 3,067,509	2.287,924 2,315,734 2,357,019	289,759	515,993	1,894,662 1,966,090	279,998, 285,288; 302,969 281,663; 293,808;	681,091 618 656 689,041 818,418 986,007	90,858	936 16,092 658 16,115 1,281 16,671 823 16,716 638 16,093	154 152 181	1,266,725 1,017,055 1,008,756 1,060,837 1,115,501	418,578
Berar												
1897-98 1902-08 1908-04	699,791 650,321 654,642	623,370 436,994 456,908	37,909 23,206 22,188	145,684	249,549 196,982 178,817	217,502 160,992 194,681	283,464 471,068 469,896	20,470	20),488 15,183 15,636	280 921 247	136,0 <b>4</b> 1 99,895 100,651	153,808
Madras				U								
1899-1900	4,411,350	3,853,4/8	846,679	1,560,104	4,385,620	8,234,262	5,181,639	40.239	218 119,867	11	2,749,701	524,041
Courg 1899-1900	34,62v	26,674	11,981	7,690	19,096	629	1,755	401	4 270		26,979	715
Total (a)												
1899-1900 1900-01 1901-03 1908-03 1908-04	28,188,571 28,866,260 28,462,019	20,966,207 20,901,398 20,940,702 20,823,884 21,538,044	8,277,799 8,280,425 8,227,862	8,7 <b>94,74</b> 8 8,8 <b>5</b> 3,616 8,80 <b>5,587</b>	23,854,207 23,817,298	17,721,832 17,786,199 17,642,671	19,138,801 19,296,718 19,622,270	. 1,306,976 1,809,189 1,301,319	1,226,968 1,222,877	391,438 383,176 385,872	18,766,182	2,872,54 2,903,71 2,984,28

<sup>(</sup>a) Excluding Bengal for which no recent figures are available. Particulars of the stock in four districts, according to information collected several years ago, are between given in Table 4—D

'No. 4—A

LIVE-STOCK, PLOUGIS, and CARTS in each DISTRICT in UPPER BURMA

DISTRICT	Bulls and bullocks	Cows	Burr	LOES	Young stock (calves and buffalo	Sheep	Goats	Horses and ponies		ul <b>es</b> nd koys	Camels	Ploughs	Carte
,	Dilliocks		Bull	Cow	calves)							10	13
1	2	3	4	5	6	7	8	9		10		19	
Mandalay 199-1900 100-01 101-02 102-03	28,681 30,683 33,335 30,625 32,659	27,317 29,060 32,272 30,094 28,878	5,400 5,409 4,830 3,193 3,492	4,169 5,868 8,999 4,425 4,849	26,736 29,638 40,167 ; 2,289 32,188	1,712 8,227 2,770 3,097 2,739	2,276 3,064 8,090 2,893 2,107	2,558 3,073 3,182 3,014 3,104	1,906 1,468 1,462 832 652	145 12 1		15,804 15,724 19,259 2 11,327 4 12,036	13,449 18,877 11,695 9,969 8,787
Bano 399-1900 900-01 901-02 902-03 903-04	311 419 505 507 527	1,018 1,132 1,259 1,336 1,075	2,824 2,683 3,000 8,160 3,258	2,781 3,512 3,550	8,938 5,281 5,094	12 15 20 65	95 121 71 75 90		35	8 8		4,085 4,120 5,035 5,227 5,355	1,574 798 7 784
Myitkyina 899-1900 900-01 901-02 902-03 903-04	393 554 750 966 1,006	791 1,884 2,195 1,995	1,048 1,010 1,28	2,80% 2,850 2,800	7 4,014 2,763 4,140	43 110  214	132	331 223 281	25	0 10 9 6	4	2,52 3,15 3,24 3,25 3,29	1 320 0 356 7 308
Katha 899-19(1) 900-01 901-02 902-03 903-04	20,871 17,865 17,444 17,848 17,790	12,35 16,43	11,85 1 12,21 3 13,36	9   14,45 5   13,51 0   14,14	1 28,156 1 27,602 7 24,042	8	333 41	1,49 1 66 1 1,63	6 B O	2 2 9		80,38 29,76 19,89 17,56 14,81	5,414 5,553 3 10,924
Buby Mines 1899-1900 1900-01 1901-02 1902-08 1903-04	1,782 1,451 1,67: 1,902 1,858	1,61 1,31 1,61	1 1.45 7 1.8: 7 1.4:	3 1,97 18 1,98 18 2,01	77 2,100 37 2,050 19 2,12	5 10 7 50	12 0 14 0 21	9 67 4 82 5 1,00	5 3 7 2 3 4	09 58 76 42 57	1	1,61 1,8 1,7: a { 6:	09 1,190 22 1,258 31 588
Shwebo 1899-1900 1900-01 1901-02 1902-03 1903-04	70,926 72,26 78,765 72,890 78,99	75,18 78,28 71,76	7   12,09 6   11,3 2   11,3	)8   8,31 19   8,6 )7   8,51	98 74,75 42 74,32 89 74,29	7 10 3 27 5 29	0 95 6 94 6 98	8 1,66 3 1,58 30 1,6	05 03 16	66 66 36 37		80,8 31,1 82,3 21,1	41 28,747 78 29,444 90 30,199
Sagaing 1899-1900 1900-01 1901-02 1902-03 1903-04	77,21 78,38 81,25 70,07 75,04	9 94,28 2 104,18 7 91,2	59   2,7 31   3,1 47   2,9	78 4,1 33 4,3 44 4,8	53 65.17 08 68,98 06 75,41	9   1,63 6   1,63 5   3,08	6 2,86 10 3,0 15 2,2	05   1,9 11   2,1 12   2,2	70 . 66 66	1 :		43,7 41,0 87,3	28 28,60 92 23,44 131 21,18
Lower Chindwi 1899-1900 1960-01 1901-02 1902-03 1903-04	64,66 67,00 70,0 88,4 82,2	09 72,4 34 74,4 46 76,8	07   3.4  35   3.1  62   3.1	113 4,8 362 4,3 360 4,9	860 81,33 893 80,3 787 80,0 968 74,8 393 78,7	14 19 87 10 29 2	86 6 00 7 10 5	92 1,7 79 1 1 88 2,	0.4		1 1	38, 38,	312   <b>23,</b> 07
Upper Chindwi ,1899-1900 1900-01 1901-02 1902-03 1903-04	3,4 3,9 4,8 4,8	82 4, 57 5, 00 5,	138   17, 592   14, 800   14,	062 21, 670 20, 500 22,	629 16,6 396 16,6 916 16,6 900 16,4 150 16,9	89 80 96	96 4 90 6 60 5	139 148 1, 252 1,	814 881 004 005 000	 1			1,8
Thayelm (Uppe Burme portio 1990-1900 1900-01	yo n) 18,5	100 8,	500		980 16,5 960 16,7 935 16,1	785	1,	835 005 005	380 450 450			8	1,854 5,6 1,990 4,5 1,996 4,6

(a) Exclusive of harrows which were included in former years
(b) For years subsequent to 1901-02 see table No. 4—B relating to Lower Barma

No. 4—A—continued

LIVE-STOCK, PLOUGES, and CARTS in each DISTRICT in UPPER BURMA—continued

	Bulls and		Borr	ALORS	Young stock			Horses	м	ule <b>s</b>			1
Distaict	bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies		nd	Camels	Ploughs	Curts
1	2	3	4	5	6	7	8	9	. 1	0	n·	13	13
		•							Mule •	Donkeye			·····
Pakôkku 1899-1900 1900-01 1901-02 1902-08 1903-04	103,943 104,043 105,629 106,152 106,081	90,710 98,391 99,928 101,626 100,372	6,978 7,561 7,759 7,914 7,728	10,092 10,562 10,124 11,189 10,781	81,250 94,208 94,519 81,954 82,226	10 2 30 28 21	2,034 2,367 2,141 1,791 2,047	4,544 4,845 5,020 5,848 5,230	1  1 2		  	50,115 47,272 49,446 (a) {16,902 16,949	88,28 83,12; 83,84 82,60 82,77;
Minbu													
1899-1900 1900-01 1901-02 1902-03 1908-04	52,738 51,328 52,653 66,898 68,589	45,687 46,414 48,349 64,917 71,809	4,256 8,861 4,247 5,928 5,445	5,162 5,050 5,455 6,092 6,710	37,045 40,291 48,487 80,173 82,224	••• ••• •••	2,407 2,631 3,307 4,578 3,927	1,570 1,687 1,783 2,558 2,636		•••	•••	20,072 22,070 22,130 219 1,301	15,804 15,894 16,684 28,286 25,150
Magwe			•										
1899-1900 1900-01 1901-02 1902-03 1903-04	66,130 68,728 69,227 69,131 82,765	78,975 81,391 86,625 86,551 92,456	4,310 4,984 5,142 5,294 5,621	5,876 6,104 6,145 6,112 6,007	84,823 81,856 85,100 85,622 108,850	5 25 35 40 75	8,853 5,425 8,259 8,400 13,662	1,507 8,504 8,636 8,666 2,556	1 1 		•••	47,980 48,888 49,284 49,384 (a)428	18,44 18,67 18,70 18,82 25,88
Kyauksé													
1899-1900 1900-01 1901-02 1902-03 1908-04	30,320 31,541 32,466 36,335 35,470	22,403 22,408 25,745 25,058 26,127	1,594 1,353 1,357 1,245 1,175	1,533 1,360 1,496 1,224 1,162	20,499 21,285 20,746 25,579 25,141	1,041 1,182 1,779 2,380 3,583	1,141 1,101 1,815 1,640 2,619	1,113 1,142 1,249 1,344 1,290	 1 1 1	  1		27,139 25,982 (18,011 (a) {18,918 18,428	8,44 8,34 8,93 9,58 9,93
Meiktila													
1899-1900 1900-01 1901-02 1902-03 1908-04	73,256 83,696 83,526 63,575 58,809	86,801 88,807 88,792 68,640 68,633	25,777 26,586 26,765 4,631 4,210	3,079 4,174 4,062 4,535 4,510	48,963 56,236 54,242 40,395 38,133	435 373 362 169 409	7,145 4,720 4,820 5,575 6,133	1,350 3,291 8,300 2,482 2,370	295 295 295 30 75		•••	25,987 21,747 25,820 24,310 23,439	
Yandhin													
1899-1900 1900-01 1901-02 1902-03 1908-04	34,874 84,900 85,928 35,024 47,836	43,803 42,500 43,115 42,101 58,851	8,578 8.520 8,804 9,140 8,220	7,121 7,400 8,088 8,401 8,507	27,563 26,850 28,125 29,323 59,561	511 550 1,640 2,020 2,231	2,276 2,450 2,653 3,100 3,342	572 600 690 680 1.316		•••		15,502 16,500 17,600 17,625 (a)4,566	12,15 13,26 13,46
Myingyan													
1899-1900 • 1900-01 1901-02 1902-08 1908-04	40,000 95,264 99,716 102,027 115,207	45,000 87,619 98,704 96,000 105,000	1,400 8,067 3,152 4,380 8,800	1,500 8,371 8,259 5,100 5,600	25,000 84,196 78,598 9,295 9,300	••• ••• •••	2,000 9,707 11,332 10,700 11,770	1,800 2,988 3,988 3,1376 2,824	4 4			43,886 44,891 44,450 49,840 (a)21,991	26,86 26,96 29,61
Total		•											
1899-1900 1900-01 1901-08 1908-08 1908-04	687,823 760,813 781,048 762,893 804,611	697,439 766,271 804,599 777,858 847,988	109,953 114,260 112,460 98,441 92,818	98,581 105,705 104,026 110,362 111,336	638,724 729,528 743,715 661,058 727,646	5,113 7,456 8,847 11,408 14,222	33,513 88,449 47,467 43,071 50,848	23,197 80,553 88,094 32,826 32,096	2,692 2,460 2,442 1,748 1,198	251 13 3 8		415,630 419,839 888,923 288,996 171,033	289,66 239,44 242,6

. No. 4-B LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in LOWER BURMA

•			BUFFA		Young stock			Hornen	Ma		Camels	Ploughs	('arts
District	Bulls and bullocks	Cown	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	nnd ponios	donk	d eys	Cameis	Flought	( 8118
1	2	3	4	5	6	7	8	9	10	,	11	12	13
Akyab				-					Mules	Don keys			
899-1900 900-01 901-02 902-03 903-04	49,713 50,321 50,116 50,524 57,004	46,978 46,950 47,023 47,116 52,514	36,775 36,782 37,196 37,550 40,760	29,056 26,665 26,747 26,937 35,907	82.248 83,221 84,242	305 330 347 361 92	6,400 6,623 6,917 7,005 14,283	282 296 359 394 461			   1	56,754 57,021 57,161 57,382 60,586	5,26 5,32 5,89
Northern "Arakan 899-1900 900-01 901-02 902-03 903-01	42.3 60.4 609 461 49.)	1,405 1,788 1,748 1,689 1,890	7 12 15 13	27 18 26 23 20	627 838 796	   2	1,285 2,162 2,465 2,190 1,911	} 1				•••	•••
<i>Kyaukpyu</i> 899-1900 900-01 901-02 902-03 903-04	25,250 25,010 25,793 26,506 28,997	80,465 29,328 30,312 31,0 9 33,227	8,961 8,934 9,185 10,929 9,897	12,874 13,012 12,880 13,421 13,466	46,608 59,121 45,774	 5 7 13	1,240 859 813 845 964	69 70 64	•••		4	13,113 12,358 13,196 13,508 13,994	49 52 52
Sandoway 899-1900 • 900-01 901-02 902-03 903-04 Rangoon	6,286 6,412 6,800 6,740 6,752	7,376 7,567 7,845 7,386 8,290	6,963 6,966 6,816 6,026 6,064	9,865 9,896 9,293 8,981 9,246	18,680 3 17,415 1 .14,743	 3 	847 906 708 783 818	124 118 97				7,885 6,985 8,297 8,441 9,911	87 81 72
town 899-1900 900-01 901-02 902-03 903-04 Hantha-	2,256 2,253 1,909 2,079 • 1,984	1,100 1,148 1,028 1,071 1,030	108 115 66 77 91	630 660 997 1,018 1,576	991 7 1,253 8 1,353	1,602 1,497 1,362	1,635 1,68: 1,532 1,396 1,298	2,868 2,568 2,606				44 4 5 (a) {	b6
waddy 899-1900 900-01 901-02 902-03 903-04	62,044 65,745 68,062 74,249 73,667	17,596 15,471 14,959 17,950 17,916	<b>35,</b> 506 39,630 32,631 37,349 36,044	16,40) 19,708 17,220 19,133 17,758	8 28,082 0 26,583 3 2J,906			788 64:				47,549	1 21,58 2 24,58 2 21,68 6 26,00 4 27,98
Pogu 899-1900 900-01 901-02 902-03 903-04	48,873 54,712 56,570 56,352 62,591	8,766 11,150 11,400 10,057 11,759	32,628 34,266 33,400 34,679 34,022	18,520 22,04 21,389 21,14 21,30	2 29,815 8 29,453 1 28,627	7 13 34	2,960	672 673 614				60,06 56,78	1 18,54 6 19,43 6 23,36 8 22,9 6 28,6
Tkarawadi 899-1900 900-01 901-02 902-03 903-04	51,683 55,145 58,209 59,187 59,262	17,757 19,026 20,180 19,932 18,953	15,541	12,80 12,87 13,18 12,63 12,51	7 38,035 2 40,036 6 89,106	2	07: 1,034 1,22: 1,14: 1,21:	796 8 80- 8 81		•••		48,70 51,35 (18,53	9 25,3 2 26,9 2 29,4 9 30,5 7 31,4
Prome 899-1900 900-01 901-02 902-03 903-04	54,267 55,616 55,739 57,236 57,355	26,358 27,146	6, <b>3</b> 01	7.78 7.76	6 45,246 6 45,234 3 45,992	1 2 6	1,27	9 54 1 52 1 59	3 6 5		•••	88,48 (3,29 (a) \$3,48	0 22,9 1 23,8 6 24,2 0 24,1 2 26,2
Thôngwa 899-1900 900-01 901-02 902-03 Maubin(b)	36,850 40,362 42.072 51,469	12,189	24,694 22,257	18,27 19,09 . 15,95	3 30,187 4 30,928 6 26,34	12		0 31 0 <b>3</b> 0 8 <b>29</b>	8 8 2	:::::::::::::::::::::::::::::::::::::::		47,06 48,18 (a)10,18	2 14,8 7 16,2 8 22,4 0 21,8
903-04 <i>Pyapon(b)</i> 903-04	38,721		1		į	1	1,66	1	1			88	1
Bascin 899-1900 900-01 901-03 903-03 908-04	33,950 36,779 35,990 36,389 42,394	25,081 23,727 25,189	17,098	16,52 15,17 15,80	9 49,310 9 47,74 6 48,20	3 2	3,19	9 1,26 4 1,30 1 1,44	6	•••	**** *** ***	31,22 28,77	11,0 12,1 19 11,0 11 12,6 13 14,6

(d) Exclusive of harrows which were included in former years (b) See note at foot of table No. 1—B

No. 4-B-continued

LIVE.STOCK, PLOUGHS, and CARTS in each DISTRICT in LOWER BURMA—continued

	Bulls and		BUFFAL	880	Young stock		(	Horses	Ŋ	ulos			
DISTRICT	bullooks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponics		ind keys	Camela	Ploughs	Carts
1	2	. 3	4	5	6	7	8	9		ω	11	12	18
Henzada			•			j-			M des	Donkey			
1899-1900 1900-01 1901-03 1902-03 1908-04	61,759 61,179 61,629 67,072 80,540	29,853 80,530 30,498 82,703 39,114	17,460 17,037 16,477 15,445 11,459	11,936 11,406 11,256 11,066 11,480	41,040 41,014 41,359		1,584 1,694 1,711 1,858 3,121	1,976 2,082 2,013 1,888 1,949			*** *** ***	43,952 41,186 41,381 (a) { 34,518 22,225	80,827 29,811 29,438 80,641 31,278
Myaungmya 1899-1900 1900-01 1901-02 1902-03 1903-04	13,951 14,062 17,432 18,643 15,879	11,266 11,371 12,195 14,175 10,116	14,758 14,702 15,860 17,141 16,758	11,950 11.9!5 12,060 13,526 12,937	21,445 21,787		1,358 1,395 2,072 2,388 1,895	200 105	•••		•••	18,896 18,953 26,170 (a) { 2,250 691	4,431 4,465 5,911 6,508 6,488
Theyetmyo (Lower Burma portion) (b) 1990-100 1991-12 1902-03 1903-04	31,145 31,233 30,693 44,971 48,097	30,145 31,969 31,544 60,520 64,372	3,900 4.518 4,479 5,093 5,017	6,279 6,125 6,128 6,969 <b>7,47</b> 1	48,381 45,394 61,725	459 455	1,530 1,739 1,983 3,119 3,074	506 527 537 1,165 1,253				17,041 15,953 18,888: (a) { 872 218	11,678 10,677 9,732 16,722 18,241
A mherei							•					•	
1899-1900 1900-01 1901-02 1902-03 1903-04	32,936 33,812 36,170 37,734 43,064	23,905 24,188 28,332 30,252 34,525	11,461 11,575 13,046 12,929 16,401	10,178 10,805 13,208 13,229 12,699	47,879 44,561 46,473	16 56 41	4,142 4,180 6,123 5,094 4,371	1,299 1,281 1,179 938 1,107	•••		•••	$(a) \begin{cases} 10,922\\ 11,119\\ 14,693\\ 8,521\\ 14,930 \end{cases}$	7,440 7,668 7,574 8,769 12,386
Tavoy													
1899-1900 1900-01 1901-02 1902-03 1903-04	5,032 5,053 5,170 5,118 5,253	3,791 4,201 4,409 <b>4,</b> 302 4,030	6,471 6,383 6,145 6,400 6,146	9,391 9,519 9,583 9,598 9,100	21,674 20,967 21,146	 5	751 725 731 688 609					5,206 5,255 6,540 5,582 5,422	1,292 1,845 1,867 1,862 1,890
Mergui									!				
1899-1900 1900-01 1901-02 1902-08 1903-04	268 262 316 381 278	411 482	9,132 9,415 11,247 9,989 10,359	15,597 16,949 16,982 18,081 18,690	20,103 20,54 21,035		524 580 501 550 545	19 15				3,045; 8,446; 94; (49) 71	123 141 130 160 176
Toungoo									i				
1899-1900 1900-01 1901-02 1902-08 1908-04	11,430 11,784 16,766 24,458 30,649	5,246 7,724 8,891	11,462 11,878 14,55× 15,972 17,604	10,250 11,24 14,08 16,34 17,87	4 19,659 2 24,429 1 25,59	) 22 1 35	2,180 1,824 2,21	311 763 1,120	i i i			23,851 22,767 21,737 (a) { 5,050 5,798	8,452
Thatôn 1899-1900 1900-01 1901-02 1902-03 1903-04	47,505 47,618 47,509 50,326 55,187	21,769 21,762 32,837	19,194 19,141 21,685	13,82 13,40 13,30 15,47 14,10	1 26,35 5 26,32 6 50,86	3 2 7	2,330 2,36 2,340 7,787 7,576	2 22 3 213 7 503	l 2 3			56,149 56,779 56,464 (a) {25,879 36,860	13,180
Salween 1899-1900 1903-01 1901-02 1903-08 1908-04	500 615 639 623 780	460 501 481	1,867 1,472 1,462	2,43 2,7× 2,78	7 4.19 5 4,5% 0 4,76	5 6	1,17 1,09 1,25 1,25 1,55	5 1	1 7 3 1			1,161 1,201 1,267 1,188 1,279	12 25 27 20
Total 1899-1900 1900-01 1901-02 1902-03 1905-04	576,127 598,602 618,423 670,518 726,935	326,822 334,846 384,886	289,378 286,550 293,437	241,31 243,24 249.39	7 617,98 1 634,37 0 659,61	6 <b>2,43</b> 3 2 <b>2,4</b> 14 7 <b>2,38</b> 5	41,49 46,04 53,56	12,356 51 12,35 61 13,50	ß 1 <b>8</b> 1			478,386 526,153 498,486 4 277,517 261,600	205,41 215,23 234,97

(a) Exclusive of harrows which were included in former years
(b) The figures for years subsequent to 1901-02 relate to the whole district

No. 4—C

LIVE-STOCK, PLOTIGIIS, and CARTS in each DISTRICT in ASSAM

_	Bulls		Buffa	LORS	Young stock			Horses	Mu	ies I			
DISTRICT AND YEAR OF ENUMERATION	and bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Gonts	and ponies	donk	d	Camels	Ploughs	Cart
1	2	3	4	5	6	7	8	9	10	)	11	12	18
					-				Mules	Donkeys			1
Cachar 897-98 901-03	25,529 34,658		14,680 18,995	22,483 27,897	41,261 82,802	1,222 <b>2,</b> 068	32,684 49,046			··· 6	•••	<b>46,77</b> 0 55, <b>5</b> 91	496 26
Sylhet 809-1900 900-01 902-03	514,701 568,596 563,596		15.933 17,447 17,417	41,724 45,688 45,688	753,287 823,750 82',750	5,654 6,191 6,191	91,584 100,284 100,284	1,959			•••	486,750 582,992 582,992	59
<i>Goálpára</i> 398-99	29,448	23,686	944	1,239	29,615	99	11,481	176	•••	•••		12,999	31
Kámrůp 898-99 901-02	195,660 195,660		3,049 3,049	8,212 8,212	182,201 182,201	82 82	62,592 62,692		•••	16		86,691 86,691	<b>8</b> 0-
Darrang 898-99	93,919	86,095	18,435	9,4/)5	98,402	395	56,010	972		6	•••	49,639	3,50
Nowgong. 809-1000 . •	75,906	61,101	8,544	10,414	95,958	1 15	29,178	997			•••	38,424	1,10
Sihnigar 398-99	116,576	90,980	20,892	18,849	132,857	2,231	80,635	2, 155	***	•••	***	70,892	8,71
Lakhimpur 898-99 906-01	51,199 51,199		8,659 8,6 <b>5</b> 9	10,192 10.192		1,669 1,669	37,085 37,085			8	 	29,405 29,405	
Garo Hills 902-03	13,069	9,381	475	587	5,024	29	2,633	47		•••		4,780	8
Naga Hille Khasi and Jaintia Hille Lushai Hils	}(a)		···	•••		•••	•••	•••	•••	•••	•••		•••
Total 890-1900 900-01 901-02	1,102,938 1,151,833 1,160,962	1,054,320 1,066,041	91,138 <b>92,</b> 650 96,965 <b>97,44</b> 0	126,512 131,926	1,890,361 1,461,824 1 503,365 1,508,389	11.497 12,084 12,880 12,909	401,252 409,952 426,314 428,947	10,078	135 8	6 9 31 31	•••	821,570 867,812 878,688 881,413	11,93 12,11

(a) No information

No. 4—D

LIVE-STOCK, PLOUGHS, and CARTS in certain DISTRICES in BENGAL

Pistriot and	Bulls		Bur	FALORS	Young stock (calves			Horses	Mules			
TEAU OF ENUMERATION	and bullocks	Cows	Bull	Cow	and buffalo calves)	Sheep	Goats	and ponics	and donkeys	Camels	Ploughs	Carte
1	2	8	4	5	6	7	8	9	10	11	12	18
Darbhanga 1896-98	271,419	254,502	10,007	104,595	147,017	24,085	120,912	12,812	4,462	•••	118,149	14,748
Champaran 1892-99	283,886	295,672	17,592	188,757	76,279	26,674	158,144	18,471	7,211	•••	103,412	19,268
Muzaffarpur 1891-95	242,708	194,149	22,522	88,258	20,449	23,557	193,765	12,472	6,075		85,147	5,013
Saran 1893-99	217,980	149,297	10,002	85,7 <b>2</b> 1	66,787	35,1 <b>2</b> 9	107,365	16,341	6,542	<b>,</b> , , , , , , , , , , , , , , , , , ,	78,968	7,996
Total 1891-90	1,014,438	893,620	60,218	462,381	319,482	109,425	508,186	60,096	23,290	****	\$80,676	47,055

Figures are given only for the four districts of which the whole area has been cadastrally surveyed and the information was collected gradually during survey operations extending over several years. These four districts have a population of 9,867,000, being 13 per cent of the provincial total, and contain 11 per cent of the cultivated area of Bengal.

No. 4-E .

LIVE-STOUK, PLOUGHS, and CARTS in such DISTRICT in the PROVINCE of AGRA

District	Bulls		Buffa	LOBS	Young stock			Horses	Mules			•
and year of Tion	and bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	and donkeys	Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	9	10	11	12	18
Dekra-Din		.•							Mulos Donkeys			
L898-99 1903-04	37,366 43,024	41,790 47,098	<b>541</b> 659	6,118 8,657	<b>83,</b> 102 43,371	29,126 31,976	<b>43</b> ,9 <b>5</b> 2 <b>63,606</b>	2,938 3,272	525 561   239	3 82	14,986 16,158	2,49 <b>2</b> 8,588
Saháranpur				İ							•	
1898-99 1 <b>903-</b> 0 <b>4</b>	290,997 249,000	182,725 185,804	2,102 2,525	77,184 72,100	225,862 215,723	58,098 60,515	35,195 46,627	17,676 17,720	9,22 <b>4</b> 1,737   8, <b>2</b> 07	40 1 <b>17</b>	78,861 85,745	21,57 <b>2</b> 25,6 <b>6</b> 8
<b>Muso</b> ffa <b>rn</b> agar												
1898-99 <b>1903-</b> 04	168,264 175,475	91,817 93,011	1,055 1,242	71,317 80,488	186,168 187,10 <b>3</b>	51,505 68,113	84,667 42,665	12,900 13,057	13,330 1,800   13,156	257 620	68,524 68,508	21,040 21,8 <b>34</b>
Moorut		Ť	•								1	
1898-99 19: 3-04	252,866 253,586	129,620 132,887	4,366 3,708	124,827 125,518	293,826 307,642	77,276 82,718	69,988 101,010	22,304 10,499	25,061 2,654   <b>3</b> 2,79 <b>3</b>	811 211	105,700 108, <b>76</b> 0	86,8 <b>24</b> 41,051
Bulundshukr	•						,					
1998-99 1903-04	205,578 192,530	98,030 88,742	8,905 7,156	114,282 128,775	211,070 229,845	52,583 58,412	64,402 112,051	18,729 17,216	17,857 739   16,867	376 361	92,889 90,750	17,886 21,928
Aligark							•	•		!		
1898-99 1908-04	189,522 169,148	77,579 70,641	19,728 18,797	130,134 137,557	191,514 217.852	65,761 77,485	81,086 139,148	24 <b>,228</b> 19,440	24,749 299   28,713	1,867 ,1,310	87,578 83,778	10,96 <b>2</b> 10,92 <b>5</b>
Muttra												
1898-99 1903-04	101,210 91,054	81,361 73,332	13,515 14,050	76,615 76,533	142,356 160,21 <b>5</b>	63,963 69,160	78,899 12 <b>6</b> ,965	16,492 11,682	16,779 87   16,146	1,258 1,039	50,181 47,515	6,513 6,2 <b>3</b> 1
Agra								10.014	16 050	0.101	71.891	5,668
1898-09 1908-04	187,927 134,391	77,071 79,304	27,175 30,827	80,347 80,049	141,858 170,396	51,883 56,947	127,751 198,414	19,316 16,524	17,352 460   17,362	2,181 2,476	74,539	6,682
Farukkabud	1			d# 010	150 50"	20.010	100 240	16,~75	5,831	169	h7,489	18,095
1898-99 1903-04	186,544 210,235	100,434	19,456 23,81 <b>2</b>	67,919 75,624	1 <b>5</b> 8,795• 180,370		106,149 -211 874		100   5,247	529	100,017	17,142
<i>Mainpuri</i> 1898-99	162,220	75.288	26,219	100,006	159,678	31,859	72,767	20,911	9,049	458	79,100	9,725
1903-04	168,869	75,834	27,818	104,4 3	172,509	35,079	136,7: 0	18,872	209   7,979	1,076	H2,808	12,208
<i>Eláwak</i> 1898-99	146,518	96,932	26,518	77,533	165,231	19,993	114,624	20,484	5,687	1,367	76,941	9,594
1908-04	150,588		28,165	89,466	189,078	25,056		19,791	262   4,985	1,550	81,153	11,634
Etak 1898-99	190,005	94,820	23,611	93,769	180,873	32,710	61,612	15,996		340	86,476	18,729
1908-04	178,116		21,547	107,079	194,320	40,848	112,267	14,620	68   10,870	757	89,253	21,059
, Bareli	015 844	70 070	35,301	43,726	133,865	27,993	85,165	12,920		35	103,614	24,74%
1898-99 1903-04	215,744 249,844		85,301 89,042	<b>57,286</b>	172,859	1 2	207,058	12,541	190   1,731	45	119,896	30,605
Bijnor	100 14	110040	16,332	35,340	161,211	41,066	30,367	8,166	8,233	18	74,119	88,677
1898-99 · 190 <b>8-</b> 04	198,144 210,445				164,544		58,605	8,848		91	79,351	39,351
Budaun					1 MF 41 H	30,497	77,458	12,465	6,588	187	104,561	22,760
1906-99 1908-01	228,484 257,287	108,054 116,548		80,858 101,856	175,617 213,024					595		
Moredebed	l .			AE 400		38,541	48,261	12,935	10,500	51		
1908-00 1908-04	276,279 206,397				264,226					174		

No. 4—E—continued

LIVE-STOCK, PLOUGIS, and CARTS in each DISTRICT in the PROVINCE of AGRA—continued

District	Bulls		Buffa	LOBS	Young stock			Horses	Mules			
AND YEAR OF ENUMERA- TION	and bullocks	Cows	Bull	Cow	calves and buffalo culves)	Sheep	Goats	and ponies	and donkeys	Camels	Ploughs	Carte
1	2	3	4	5	6	7	8	9	10	11	12	18
Shahjahánpur 1898-90 1903-01	191,780 223,029	100,238 111,527	42,787 53,037	42,794 53,356	155,489 184,416	23,640 27,311	108,169 295,138	11,749 10,895	2,349 61   2,291	53 117	98.451 116,637	23,460 33,198
Pilibit 1898-99 1903-04	114,983 125,117	65,516 88,545	32,013 40,2 <b>4</b> 2	15,581 17,160	77,639 92,086	13,781 13,612	40,474 112,147	6,608 6,988	744 45   78 <b>5</b>	1 9	59,370 €5,848	18,644 24,401
Cawnj or : 1898-99 1903-04	200,693 219,255	142,913 154,423	42,273 45,977	91,485 92,241	217,538 215,660	<b>30,917</b> 36,493	163,944 281,661	22,919 20,754	6,932 495   5,843	427 778	106,589 115,346	23,469 29,239
Fatchpur 1898-99 1903-04	132,679 154,525	85,525 96,139	37,260 43,988	60,537 63,758	130,476 151,295	65,155 97,332	88,896 196,356	14,139 12,930	5,125 58   4,398	108 256	75,273 85,903	10,939 14,159
Bánda 1898-99 1903-04	151,809 184,562	194,936 212,975	9,597 17,650	62,642 64,454	199,542 205,809	28,107 37,570	111,056 188,522	15,510 14,525	1,912 146   1,9:1	67 923	65,919 75,324	11,558 15,774
Hamirpur 1898-99 1903-04	112,121 138,815	123,154 135,023	4,791 8,769	43,951 43 <b>7</b> 53	157,273 168,714	33,730 35,605	101,556 176,876	8,287 7,482	60 <b>4</b> 62   85 <b>5</b>	93 307	45,509 53,081	16,440 21,198
Allahubad 1898-99 1903-04	322,659 369,233	179,431 203,443	20,272 31,418	05,064 05,064	246,522 251,5 <b>5</b> 4	102,448 117,195	114,985 228,692	16,884 16,959	7,913 830   7,861	349 624	148,004 160,141	3,343 2,906
Jhäns: 1898-99 1903-04	181,362 182,199	186,952 195,281	4,755 5,863	69,830 72,674	263,915 278,8 <b>43</b>	70,068 78,287	114,972 188,451	8,036 8,119	4,278 306   4,250	76 131	76,045 7±,791	19,326 22,517
Jalaun 1898-99 1903-04	66,359 20,303	56,848 60,890	2,441 4,028	35,112 37,581	80,898 95,442	28,137 25,088	57,068 81,097	8,418 8,013	4,798 142   4,646	131 379	29,137 33,454	10,824 14,183
Benares 1898-99 1903-04	129,623 15 <b>6,</b> 841	67,606 80,639	3,164 2,913	24,595 29,467	87,450 98,393	57,059 67,322	42,272 95,843	3,424 3,371	3,004 74   3,134	201 230	<b>54,455</b> 69,118	2,71t 2,27
Mirzapur 1898-99 19 <b>03</b> -04	193,973 311,209	181,231 294,624	2,638 6,579	38,511 85,125	105,289 296,155	86,711 113,200	52,825 139,889	3,880 7,439	2,213 52   8,356	56 470	61 <b>,277</b> 121,226	1,300 2,03
Jaunpur 1898-99 1908-04	252,130 258,828	130,395 142,959	12,103 12,074	74,087 75,770	181,817 180,944	88,866 96, <b>3</b> 0 <b>5</b>	74,955 134,408	4,955 5,084	2,918 10   2,561	572 1,005	118,588 129,286	1,51 1,76
Ghazipur 1898-99 1903-04 Ballia	178,720 194,853	96,072 114,525	2,825 2,079	41,620 45,014	127,058 141,090	69,518 75,238	47,417 91,957	2,718 2,5(0	4,117 26   4,163	37 20	77,428 85,96 <b>5</b>	1,190 1,52
1898-99 1903-04	136,226 132,045	89,729 105,041	1,237 905	39,019 41,721	136,162 140,245	37,820 <b>3</b> 1,998	58,516 87,088	3,992 3,163	4,084 41   4,380	21 15	59,718 62,881	1,18 1,43
Gorakhpur 1898-99 1903-04	602,778 661,194	411,012 457,031	8,899 5,633	117,155 126,170	505,29 <b>3</b> 516,679	64,205 51,054	323,449 553,348	15,065 14,284	11,137 118   10,619	61 93	264,310 292,307	22,894 27,81
Basti 1898-99 1903-04	472,057 506,277	288,414 807,744	7,379 5,162	99,966 100,682	403,605 378,004	39,890 35,852	140,000 241,092	13,792 12,036	7,515 52   6,406	71 80	209,757 2 <b>2</b> 8, 195	14.81 20,14
Azamqark 1898-09 1903-04	296,695 312,398	178,268 193,462	9,601 8,321	84,662 88,804	263,363 241,601	60,641 65,292	110,984 187,463	4,578 4,363	5,023 33   4,735	116 117	144,333 182,194	2,02 2,12
Almora 1898-99 (a)	117,047	164,339	1,380	67,050	68,749	101,378	84,715	3,653	. 491		67,408	81
Garhwál 1898-99 (a)	119,127	158,986	7,942	27,796	83,389	93,306	139,958	1,230	95		58,392	-
Naini Tal 1898-99 1903-04	105,141 114,118	142,912 155,287	19,914 13,485	26,040 88,569	73,048 76,519	18, <b>244</b> 37, <b>2</b> 57	15,340 36,398	9,269 9,654	525 183   551	264 216	42,049 40,540	11,79 13,00
Total				.			ĺ					
1898-99 39 <b>08</b> -04		1,567,777 5,019,45 <b>2</b>		2,413,369 2,624,889	6,408,351 6,976,671	1,819,483 2,0 <b>54,</b> 612	8,123,889 5,589,129	434,426 409,286	262,777 14,179   249,635	11,861 16,813	2,162,668 3,813,467	486,13 610,71

<sup>(</sup>a) No enumeration was made in 1908-04; hence the figures for 1898-99 have been included in the totals for the province for 1903-04

No. 4-F. .

LIVE-STOCK, PROUGHS, and CARTS in each DISTRICT in OUDH

DISTRICT AND	•	Bulls		Buppa	LORS	Young stock			Horsen	Mulca			•
YEAR OF BRUMKBATION	r 	and bullooks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Gosts	and ponies	and donkeys	Camela	Plougha	Curta
1		2	3	4	5	6	7	8	9	10	11	12	18
						•				Mules Dankeys			
Lucknow		100 000		A		03.53	30 000	43.45		·			
1898-99 . 1903-04 . <i>Unao</i>	•	123,980 140,22		6,897 8,004	33,716 32,195		23,272 25,267	60,459 123,590	10,590 10,598	4,858 743   3,667	* 151 <b>1</b> 04	59,687 - 66,598	<b>3,426</b> 8,6 <b>2</b> 9
1898-99 1903-04	•	198,527 236,411	110,806 119,506	20,434 21,062	7 <b>3,</b> 760 72,003		46,817 56,834	108,386 <b>2</b> 55, <b>6</b> 92	15,917 13,710	5,516 26   4 618	132 241	99,186 116.768	10,714 14,767
Rae-Bareli		041 504	134.00	10.140	#A 080	100 -00	***	00.740		# 60×3		110000	
1898-99	•	241,732 288,451	129,346 145,933	10,142	79,279		56,807	90,740	17,884	5,392	219	115,085	5,659
1903-04 Sitapur		200,411	140,000	13,814	80,711	203,593	95,500	291.679	17,240	46   4,447	411	134,250	7,685
1898-99		812,484	219,509	83,975	74,930	219,113	34,835	201,373	19,558	3,233	111	147,375	9.088
1903-04 <i>Hardoi</i>		346,918		37,916	77,380		47,198	377,694	18,708	71   2,921	151	165,954	114,282
1898-99		275,224	164,725	29,550	72,240	220,526	53,978	131,519	20,684	8,111	84	127,615	11,182
1903-04 <i>Khori</i>		363,379	'	36,915	82,984	1	59,662	363,719		23   2,684	411	164,039	18,102
1899-99	•	243,404	315,871.	42,101	69,201	269,710	51,257	131,116	18,726	1,423	32	114,808	17,645
1803-01		<b>27</b> 8,966	344,976	56,302	70.548	281 289,	61,720	309,928	17,739	189   1,418	22	133,396	25,352
Fyzabad		291,856	1 07-1	0.430	61,260	101 . 0	05 550	05.448	1000	4.223		1.1	
1898-99° .	•	320,810		6,496 5,015	66,149	191,4 2 20 - 901	37,552	95,465 163,746	10,033 9,676	357   3,615	195	131,827	8,468
Gonda		020,010	I WWILE.	שנייונט	4),111,19	20 -, 101	4 1,39 1	100,100	6,10,0	001   0,010	258	147,475	4,011
1898-99		404,203	297.411	10.362	92.722	358,021	50,707	158,353	16,002	6.661	76	169,221	11,509
1903-04	-	441,720		10,587	97,516		61,023	285,861	11,636	95   6,167	152	188,981	18,788
Buhraich		•	Ι,	,			,	•	,		1	, ,	10,0
1898-99 .	•	294,732		28,355	92,787	228,666	58,668		16,997	5,212	38	185,398	10,690
1903-04		310,211	803,722	35,436	92.133	240,357	56,420	322,594	15,871	79   6,057	5.1	149,191	15,115
Sultanpur	- !	000.000	118 500	0.40=	es gar	180.000	P# 004	100.000	11604	1.004		107 30-	
1898-99	•	202,008	117,589	9,437	75,321	173,623	57,934	109,679	11,883	1,034	980	135,286	1,56A
1903-04		321,151	130,716	9,549	79,036	175,861	71,153	228,811	11 564	15   796	781	151,749	2,372
<i>Par!<b>á</b>bgarh</i> 1898-99 •		226,664	117,741	13,167	72,502	151,761	61,282	85.924	11,765	2,798	591	110,099	855
1908-04	•	254,658	122,949	14,439	70,378		84,295		11,873		1.038		97A
Barabanki	-			,-,0	,	,.,.	.,_,_,	3.0,000	,,.,	2. 1 2,000	.,,,,,(		<b>,</b> ,
898-99 .	.!	243,938	122,167	8,441	68,514	156,738	21,839	142,234	11,055	6,755	163	118,870	9,850
903-04	į	267,172		7,553	69,994		26,676		10,632	103   6,319	142	131,588	11,339
Total		•			•	'				•			
. 898-99			2,065,569.	219,357		2,127,834		1,495,822	181,084	50,213	2,175	1,464,406	100,720
903-04	- 1	3.578.631	2,251,498	259,651	891,361	2,577,388	683,436	3,198,424	172,389	1,780   41,241	3.780	1,673,968	135,568

No. 4-G
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in AJURR-MERWARA

Distric	T AND	Bulls and		Buffa	LOES	Young stock			Horses	ı	Uules			
RNUMBR		bullocks	Cows	Pull	Cow	(ca'ves and builalo calves)	Sheep	Gonts	and pontes	do	and nkeye	Camela	Ph ագհո	Caris
1		2	3	4	5	. 6	7	8	9		10	11	12	18
. Aj#	Se <b>r</b>					:				Mulcs	Donkeys.			•
1899-1900	•	57,502	56,960	2,662	19,190	18,001	141,284	79,564	2,241		<b>4,3</b> 96	1,478	25,332	8,2 8
1908-0 j		. 56,851	68,217	2,91€	19,183	29,357	169,535	149,322	1,800		3,403	1,184	21,878	8,143
Mora	ara					f i								
1809-1900	•	6,888	8,273	69	1,952	3,089	20,021	89,342	155		633	239	7,737	1,179
1909-04	•	18,792	11,029	1,035	4,386	10,120	87,557	105,449	259		1,168	<b>22</b> 8	10,730	1,595
Tole	ıl				•									
1809-1900	•	64,890	60,238	2,731	21,142	21,040	161,806	118,906	2,436		5,029	1,717	83,069	9,407
1905-04	• -	78,573	79,246	4,001	28,569	89,977	207,092	254,771	2,039		4,571	1,412	85,108	9,788

LIVE-STOCK (PANJAB)

No. 4—H
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the PANJAB

<del>. Vizzari da</del> n 200 milin di	Ba			BUFFAL	) B8	Young stock (calves	Sheep	Goats	Hor		M u an		Camela	Ploughs	Carts
OF ENUMERATION	aT		Cown	Bull	Cow	and buffalo calves)	Sneep	Guita	pon		doni				
1		2	3	4	5	6	7	8		9	1	0	11	12	18
							<del></del>				Mules	Donkey s			
][issar					00.500	161,038	151,867	186,05	8 7	.694	98	13.958	89,256	76,460	
1898-99 · · · · · · · · · · · · · · · · · ·	11	11,064 35,182	111,452 78,903	2,119 4,853	58,989	132,296	170,689			,614	399	13,882	81,037	73,509	11,150
Rohlak,					F 410	131,339	24,803	70,37	0 6	3,126	194	11,555	2,149		
1898-09 · · · · · · · · · · · · · · · · · · ·		19,903 8 <b>7,79</b> 5	88,149 63,256	930	53,848	126,667	23,502			,164	130	10,302	2,361	40,00	14,826
Gurgáon						1.07 (199	39,29	163,98	 	3,624	71	14,899	2,052		
1898-99 • • • • • • • • • • • • • • • • • •		46,964 15,198	130,155 100,470	2,376 2,485	74,048 71,468	167,038 162,112	45,12		8 8	0,523	157	13,637	2,426	52,53	5 14,979
$D_{\theta}lhi$						100 100	31,20	73,10	)3, (	6,529	403	9,860	848		
1898-99 · · · · · · · · · · · · · · · · · ·		03,436 92.376	77,927 63,063	1,923 2,140	55,227 56,197		35,21			5,645	547	10,408	786	87,45	6 15,889
Karnál							66,92	1 99,2	17 1	2,771	915	17,228	1,61		
1898-99 · 1903-04 · ·	. 1	98,485 77,486	148,386 138,225	5,508 10,547	168,149	216,199 227,810	1		39	9,610	815	17,227	1,59	1 73,61	14,927
Ambula					•			3 106,3	49	9,496	1,331	8,955	89	1 73,9	05 20,758
1899-1900 1903-04		182,053 168,9 <b>2</b> 7	104,127 99,596	2,902 8,071	85,089 80,379					9,285	1,995	8,157	71	5 68,9	81 23,019
Simla		•							* # 7 '	290	112	50	,	2,8	63
1898-99 1903-04		6,771 6,501		64 43	1,36 1,26	0 4,84 0 5,46			757 969	265	100		)	2,5	99
Kángra										<b>=</b> 040	1,301	1,408	3 44	3 109,8	10 11
1998-99 1903-04		826,677 287,723		17,688 16,976	91,53 93,42					7,618 8,254	1,101	1,27			
Hoshiárpur												6.58	8 1.6	76 93,0	64 17,50
1898-99 1908-04		203,529 201,767		31,247 26,171	80,72 80,41	29 168, <b>4</b> 3 15 157,81	2 31,2 1 29,4			8,627 8,232	1,149	6,58	2 1,60	91,0	72 18,24
Jalandhar		202,100	,								000	19.00		47 92.	888 26,33
1898-99 · 1908-01 ·	$\cdot$	204,189 104,129	91,836 8 75,892		49,55 54,7				988' ,667	6,897 6,730				47   92, 83   87,	
Ludhicna		107,10	J									_			000 00 00
1898-99		156,53 181,01							,26 <b>4</b> ,562	5,70 4.74					
1903-01 .		101,01	00,00												
1898-99		229,64 203,41		13,510 8 17,81:					,878 ,894	15,89 14,14					
1903-04 • Multan		<b>a</b> Ud∲\$I	0.0130											a.c. ==	000
1899-1900		182,73						1	,364 ,109	11,39 11,62					379   1,1 ,173   1,8
1903-04 • Jhang		195,4	90 10Z,3U	V, V,000											
1809-1900		212,2			- 1 4 40	800 148,5 661 279,6		745 17 662 23	4,004 3,810	11,69 26,19		37   24,66 25   36,1		029   95 937   142	,929   5,4 ,736   <b>22,</b> 4
1908-01 · Montgomer	. :	811,6	66 234,57	49,97		3.07						'			
1899-1900	' .	114,9	76 111,25	25,11		584 84, 390 80,			3,8 <b>5</b> 1 6,671	9,8 10,2		04   26,7 12   26,8			,218 8 ,457 6
1903-04	٠	111,1	23 97,94	18: 26,40	90,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
J.ahere 1898-09		201,3				585 163,			4,190 3,999			84 28,7 16 83,6	72 A		,567 18,5 ,190 14,6
1903-04	•	194,			H) 118,	006 175	A10 300	,,,,,,,					<u> </u>		

## No. 4-H-continued

/	Bulls		Buffa	FORS	Young			Ногчен	Mu	los			
DISTRICT AND YEAR OF ENUMERATION	and bullocks	Cows	Bull	Cow	(onlyes and buffalo calves)	Sheep	Goats	and ponice	donk	d	Camels	Ploughs	Carte
1	3	8	4	5	6	7	8	9	10		11	12	18
			,				_		Mules	Nukeya			
Amritear 398-99 308-04	136,457 132,067	101,770 89,517	57,819 48,488	98,164 104,704	150,409 138,511	43,829 82,073	117,941 128,581	15,776 15,614		20,918 21,419	759 833	79,988 75,609	7,978 8,0 <b>9</b> 0
<i>Gurdáepur</i> 198-99 103-04	165,774 174,563	158,478 166,917	75,948 64,813	63,011 67,108	197,822 177,157	46,889 54,804	148,221 170,481	12,049 13,531		13,107 12,722	663 1,03 <b>7</b>	02.158 93,180	7,n2 187 7
Siálkot 198-99 08-01	141,178 134,229	123,867 113,579	69,012 58,245	114,434 112,145		55,028 55,069	84,503 88,947	12,325 12,494	1,051 907	18,566 15,350	420 247	114,933 105,132	2,80 3,02
Gujrat 398-99 103-01	132,607 132,607	84,600 8 <b>2</b> ,335	27,511 32,192	64,348 86,97	92,481 116,972	64,556 74,335	<b>80,176</b> <b>101,6</b> 80			19,291 19,845	2,282 2,586	75,155 75,619	<b>63</b> -
<i>Gnjr</i> ánodla 398-99 903-04	146,183 145,070	134,686 117,125	69,047 65,367	106,418 119,461	138,547 165,0 <b>2</b> 2	139,348 179,748	116,413 138,7 <b>6</b> 0		260 453	19,797 24,582	2,649 2,608	100,090 94,001	8,656 5,23
Skáhpur 398-99 903-04	136,836 148,847		23,268 25,166	41,776 58,713		286,686 278,260	15 <b>3,</b> 993 166,112		635 1,317	23,210 27,674	18,058 15,774	64.227 73,1 <b>6</b> 8	1,35 2,06
Jhelam 399-1900 903-04	74,518 85,402	59,902 79,112	8,113 8,923	15,297 20,611	53,395 78,58 <b>2</b>	106,804 160,547	120,410 179,435			21,755 24,771		58,681 60,589	2: 8
Ráwalpindi 198-99 103-04	174,489 95,098		7,514 5,884	50,867 23,002	80,909 74,737					41,507		113,087 61,697	8,1 2,1
Attock (a)	74,773	99,471	8,015	15,176	70,800	216,492	165,126	4,405	656	23,57	7,092	62,180	1,1
Mianwali (a) 101-02 103-04	167,389 127,132		1,978 <b>2,</b> 003	21,686 19,509					112 218	25,71 24,70	45,860 43,282	61,924 59,142	
<i>Husárs</i> 898 <b>-99</b> :	98,365	107,879	8,721	82,875	78,575	111,250	179,442	<b>5,25</b> 3	4,175	11,171	721	47,776	4
Peekáwar 898-99	187,947	94,479	6,990	28,386	87,849	158,265	<b>5</b> 8, <b>0</b> 66	11,575	<b>11,90</b> 0	27,645	5,240	62,800	8,2
<i>Kohát</i> 998-99	56,938	42,845	872	4,664	28,395	184,745	148,383	3 <b>,54</b> 8	1,440	16,762	6,395	26,846	. 4
Banns	121,109		923	18,616	61,071	173,591	110,925	6,946	624	36,778	10,863	46,498	
898-99	121,100	01,000	525	20,010	22,0,1								
Dera Ismael Khan 898-99	151,504	110,809	1,793	23,518	83,174	6 <b>32,77</b> 0	860,952	9,537	828	30,171	56,877	63,126	1:
Dora Ghasi Khan	117,454 141,272		1,393 1,131	23,880 25,894					399 490	22,713 21,961	13,876 21,746	45,995 56,567	2
908-04 Musaffärgark	171,011		-,,	20,00						-,,,,,,			
898-99	137,840		3,955 3,246	35,978 84,368						17,594 16,~94		56,639 60,008	
Total					1								
	4,681,726 4,283,256 4,098,526	3,566,047 5,220,845	200 01a	11 7 00 7 W	DIQ 454 404	UA 100 A 21	LA 699.74	N 284.614		S ATR RE	A: Z310.NUO	2,229,768 2,044,646	しょうりょ

Nove.—The districts of Hassra, Pechawar, Kohat, Bannu, and Dera Ismael Khan were separated from the Panjab in 1901-02, and formed into the Nerth-West Frontier Prevince. (See table No. 4 - 1 - on next page).

(a) See notes to table 1 - 1, page 26

No. 4-I

LIVE-STOCK, PLOUGHS, and CARIS in each DISTRICT in the NORTH-WEST 1 RONTIER PROVINCE

District		!		Burr.	ALORS	Young stock		•	Horses					
AND YEAR OF ENUMERATION		Bull-and bullocks	Cows	Bull	Cow	calves and buffalo calves)	Sheep	Goats	and ponies		es and keys	Camela	Ploughs	Carts
1	•	2	3	4	5	6	7	8	9		10	11	13	18
· · · · · · · · · · · · · · · · · · ·			•							, Mules	Donkeye			
Hazára													45.554	
1901-02	•	98,365	107,379	3,721	82,875	78,576	111,250	179,442	5,253		, 11,171	721	47,776 51,282	407
1903-01	•	94,642	76,771	2,463	<b>74,</b> 67 <b>6</b>	67,133	99,917	146,862	4 933	3,751	8,616	875	01,202	532
Posháwar 1901-02 . •	•	137,947	01,479	6.990	28,386	87,349	153.265	58,066	11,575	11,900	27.645	5,240	62,800	3,276
1903-04		127,572	80,176	7.191	27.781	82.189	121,412	74,121	10,376	3.813		4,595	62,032	3,050
Kohát	•	127,072	30,170	7,101	21,101	02,403	121,912	14,141	10,0,0	0,010	27,000	-,000	1 00,000	0,000
1901-02	_	56,938	42,845	872	4.661	28.395	134.745	148.383	8,548	1,440	16,763	6,395	26,946	451
1902-03		53,998	36.9 0	868	3,620	21,879	101,772	125,850	1,959	235		4,082	28,030	891
1903-04		62,819	30,877	859	3,317	22,116	91,745	100,428	1,870	902	16,825	,2,863	27,159	354
Bannu		!			1	1		1		!	-		1	
1901-02	•	43,402	37,353	151	11,368	25,278	56,461	40,885	8.174	456		5,553	21,990	44
1903-04		38,793	29,957	178	7,632	21,565	43,091	36,208	3,178	1,186	23,424	5,144	21,053	338
Dera Ismael K	han	1		}	1	ł							00.550	
1901-03		54,916	48,601	566	8,118	40,692	85,718	65,074	3,962	780	10,483	9,668	22,976	102
1902-03		55,123	48,949	558	8,164	40,716	100,170	75,385	4,093	795		14,603	23,028	102
1808-01		55, 81	41,479	506	8,833	35,425	74.576	76,869	4,135	424	8,839	5,815	23,418	308
Total		1	1		ļ	1	ł	ļ		1 '				
1901-02		391,568	330,657	12,303	135,411	265,289	541,439	491,850	27,512		92,595	27,577	182,288	4,280
1902-03	•	388,835	325,150		134.413	251,797	523,218	479,628		16,661	91,553	20,199	183.524	4,220
1903-04		368,906	261.763	11,196	122,237	229,028	433,771	431,488	24,492	9,576	83,170	19,292	184,944	4,567

NO. 4-J
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in SIND

District	Bulls		BUPPA	Lors	Young stock			Hornes	Mr	les			
AND YRAR OF KNUMBRATION	and bullocks	. Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	doni	d	Camels	Ploughs	Carts
1	2	8	4	5	6	7	8	9	1	0	11	12	18
Karachi	-			!					Mules	Donkeys			
1809-1900 1900-01 1901-02	79,609 81,988 46,331	10 <b>7</b> ,695 97,585 69,878	91 <b>3</b> 1,1 14 81 <b>7</b>	46.787 42,172 36,185	64.751 55,939 39,690	80,39± 69,8±9 48,29±	130,379 112,272 67,201	11,311 11,546 9,106	50	14,197 13,759 9,339	18,440 18,069 10,788	35,462 88,849 22,790	1,063 959 961
Hyderabad	****	141.050											
1899-1900	186,787 185,808; 198,168;	161,073 154,898 155,013	1,403 1.089 1,218	57,657 57,255 61, <b>52</b> 1	106,501 100,510 124,642	56,235 40,970 43,317	320,331 301,116 311,914	24,063 22,583 28,408	238	38,918 38,526 31,288	51,396 50.168 51,467	79,204 79,8 <b>94</b> 81,970	1,33 <b>3</b> 1,1 <b>2</b> 7 1,18 <b>5</b>
Sukkur			Ì										
1899-1900 1900-01 1901-02	170,217 178,070 92,580	164,910	2,275 1,827 589	67,313 67.777 25,704	121,249 126,635 54,736	77,16) 65.245 18,563	209,558 197,609 89,298	23,868 25,399 11,704	290	22,135 20,905 9,916	9,749 10,164 <b>4,9</b> 00	77,686 80,149 40,581	22,504 23,553 12,105
Larkana(a)													
1901-02	119,968	100,524	574	<b>4</b> 8,2 <b>8</b> 5	106,219	62,768	131,096	16,219	237	17,349	10,723	57,749	10,867
Upper Send Frontier												·	•
1899-1900 · • • 1900-01 · • • • • • • • • • • • • • • • • • •	44,354 48,974 46,769	49,101 48,866 50,217	567 139 171	9,399 9,903 <b>10,43</b> 5	30,294 29,910 33,355	41,665 41,606 40,048	68,102 54,888 58,623	8,931 8,733 9,212	48 45 38	8,549	4.216 3,20 <b>7</b> <b>2,91</b> 0	19,0 to 20,8 <b>56</b> <b>2</b> 0, <b>541</b>	8,918 9,916 9,728
Thar an <b>d Pa</b> rkar													
1899-1900	46,777 50,300, 52,173	39,482 36,876 5 <b>3,5</b> 69	314 656 786	8,937 11,496 11 400	30,002 16,132 27,869	64.871 58,742 59,559	103,567 148,034 163,691	9,1 <b>2</b> 6 10,962 9,798	24	10,188 14,062 12,384	44,329 <b>22,46</b> 5 <b>21,708</b>	31,642 85,911 40,009	1,308 1,180 663
Total							*:			-			•
1899-1900 1800-01'	528,744 545,149 551,801	502,595	5,502 4.355 4,155	190,09 <b>8</b> 188,603 196,480	839,126	320,378 276,392 272,544		76,790 79,688 <b>79,442</b>	642	83,730 85,900 83,842			35,125 36,785 36,008

No. 4-K .

LIVE-STOCK. PLOUGHS, and CARTS in each DISTRICT in BOMBAY

DISTRICT AND YEAR OF BRUMHEA-TION	Bulls and bullooks	Çowa 3	Buspalors		Young stock			Horses	Mules				•
			Bull	ll Cow	(calves and buffalo calves)	Sheep	Goats 8	and ponies	and donkeys		Camela	Ploughs	Carts .
			4						.,	10	11	12	13
Ahmadabad		.•				!			Mulos	Dankeys	•		
1899-1900 1900-01 1901-02	66,089 83,563 43,905	18.981 16,639 22,987	368 379 481	\$2,391 33,649 40,100	35,147 30,367 40,481	11,087 22,291 26,313	82,125 46,129 64.988	3.082	2  	<b>4,28</b> 6 6,105 6,790	292	32,962 38,684 48,865	17,088 17,288 17,466
Kaira													•
1899-1900 1900-01 1901-02	68,598 81,194 85,327	6,616 7,1~0 10,367	246 233, 396	56,553 54,422 62,631	52,383 39,899 53,239	3,191 4,380 4.761	35,382 43,217 64,870	1,211		4,112 3,794 4,063	65	45,613	23,158 23,204 23,465
Panck Makále		-			;	!							
1899-1900 1900-01 1901-02	45,601 69,776 74,419	12,049 12,899 21,402	183 223 183	15,325 16,702 19,180		<b>4,392</b> 9,070 <b>2,21</b> 8	21,765 23,119 43 311	1,812		1,655 1,65 <u>1</u> 1,596	21	34,290	7.588
Broack											•		
1899-1900 1900-01	83,885 44,746	6,137 5,118	110 149	15,604 13,605		7,946 7,526				1,35 1.15			
Surat							! ! !						
1899-1900 <b>-</b> 1900-01	96,122 94,655	<b>60,2</b> 08 <b>55,23</b> 0	<b>3,9</b> 89 <b>3,</b> 896	42,749 39,270	105,144 92,834		62,009 62,239		; ::	27 22	4 7 1	45,180 44,127	
Khandesh							    -						
1899-1900 1900-01 1901-02	232,086 294,150 304,248	64,973 72,197 81,788	1,317 1,765 2,00 <b>\$</b>	57,752		27,675	186,498 252,639 281,573	11,570	7	5.513	3 7	95,60s	100,565
Nácik				•									
1899-1900 [1900-01	170,864 17 <b>5</b> ,162	99,213 97,446	15,812 14,199	21,38 <b>6</b> 20,188			118,575 148,303					65,914 66,157	
Admadnagar													
1899-1900 1900-01 1901-02	179,975 182,478 192,709	98,544 98,804 101,400	3,163 2,858 3,204	17,380		171,902	255,857	12,720	) 1	5.81	0 18		28,425
Poons		•											
1899-1900 1900-01	. 193,030 189,514	106,455 101,70 <b>2</b>	5,402 4,970	86,667 34,795								51,285 6 49,14	

LIVE-STOCK (BOMBAY)

No. 4—K—continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in BOMBAY—continued

Ететвиот	D11 3		Buffa		Young stock			Horses		Lules			<b>.</b>
AMD TEAL OF BRUMERA- NOIT	Bulls and bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies		and onkeys	Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	9	•	10	11	12	18
Sholapur									Mules	Donkeys			
1899-1900 1900-01 1901-02	143,831 128,044 131,855	63,083 58,969 60,825	2,318 2,187 2,67 <b>2</b>	22,364 19,642 20,052	88,001 74,883 73,085	191,677	186,996 201,866 213,627	8,238 6,747 6,521	•••	8,494 2,707 2,872	42	14,958 14,890 12,615	18,446 18,708 14,660
Satara							,						
1899-1900 1900-01	181,198 1 <b>72,52</b> 9	9 <b>6,26</b> 8 90,044	8,512 8,322	6 <b>4,477</b> 68,914	122,814 109,552		100,014 110,489	8,879 8,010		-2,200 2,185		43,519 50,228	28,654 22,771
Belga <b>u</b> m													
1899-1900 1900-01	166,402 152,824	79,328 67,385	23,369 20,166	78,188 72,859			92,971 87,748	5,360 4,807		0.000		68,479 64,408	30,826 80,556
Bijāpur												-	
1899-1900 1900-01	160,856 139,811	67,497 59,101	2,867 2,561	48,600 44,230				6,953 6,835				50,897 46,862	16,522 16,276
Dharwar		,											
1899-1900 1900-01	207,666 204,002	100.227 90,682	16,401 15,978	82,043 80,714								96,159 94,717	51,975 51,149
Tanna													
1899-1900 1900-01 1901-02	125.941 130,613 129,171	97,886 100,017 99,783	40,243 88,998 97,473	24,019 24,839 25,150	103,349	3,463	47,75	1,747	'	. 2	2	75,328 75,616 74,698	31,486 32.091 31,768
Kolába													
1899-1900 1900-01	88,477 87,628,	74,417 78,230	37,342 35,770	22,426 23,252				720				58,701 57,626	8,677 9,058
Ratnágiri								•					
1899-1900 1900-01	50,839 52,556	24,934 25,227	10,276 1 <b>0,315</b>	9,225 9,557				78 99		1		31,830 32,629	1,1 <b>89</b> 1,081
Kánaro													•
1899-1900 1900-01	84,876 84,711	78,027 72,165	26,862 25,008	25,558 25,880		1,858 943				1 314		54,794 55,492	6,4 <u>21</u> 6,409
Total										,	,		
1899-1900 1900-01 1901-08	2,295,886 2,868,246 2,409,802	1,189,848 1,099,005 1,138,882	197,780 187,972 187,747	669,469 652,610 678,680	1,880,860	1,489,916 1,890,978	1,850,250	84,776	8	51,18 49,44 4 50,91	1,284	891,451 925,776 934,081	468,958 471,511 476,994

No. 4—L \*

LIVE-STOCK, PLOUGHS, and OARTS in each DISTRICT in the CENTRAL PROVINCES

	Bulls		Borr	ALORS	Young	<b>.</b>		Horses	1	ules	1		•
District	and bullooks	Cows	Bull	Cow	(calves and buffalo calves)	Sh <b>e</b> ep	Goats	and poules		and keys	Camels	Ploughs	Carta .
1	2	9	4	5	6	7	8	9		10	11	12	13
Saugor		•					<b></b>		Mules	Doukeys			
1901-02	121,356 114,377 118,620 119,521 130,042	120,559 132,157 131,744	<b>4,2</b> 07 <b>3,629</b> <b>3,257</b> <b>3,088</b> <b>3,288</b>	59,031 56,186 61,266 61,576 66,653	170,410 122,741 165,757 165,859 181,066	12,929 13,175 14,146 15,414 16,119	14,713 16,471 17,898 19,517 23,180	7.733 8.078 7.762 7.975 8, <b>5</b> 83	207 851 569 425 804	1,249 978 1,000 1,270 1,326	* 8 47 25 10	40,056 41,806 48,504 45,198 46,629	12,528 12,710 13,883 13,900 14,635
Damoh			- 1										
1899-1900 1900-01 1901-02 1902-03 1903-04	91,004 90,136 96,592 100,558 103,602	69,582 77,684 89,706 87,707 98,076	3,921 3,296 3,462 3,301 3,416	32,656 30.547 35,478 35,480 38,300	86,408 82,456 144,418 89,432 101,007	10,652 18,260 13,373	16,505 14,787 20,662 24,620 29,061	4,140 4.178 4,117 4,849 4,816	21 22 53 14 18	1,465 1,698 1,617 1,863 1,932	4 6	38,172 84,771 36,444 44,670 39,730	4,698 4,986 4,988 5,880 6,148
Jubbulpore 1899-1900 .	. 181,416	107.000	o <b>070</b>	40.455	100.014	15 014	OF 000	10.005	184	566		#0.00 <del>2</del>	
1000 01	181,416 177,991 178,363 182,392 186,724	122,187 121,563 128,092	9,659 9,496 9,414 9,769 9,383	43,477 43,102 44,481 45,684 47,380	138,916 136,281 141,110 150,423 166,905		25,388 27,842 29,861 33,818 39,574	10,685 10,274 9,976 10,486 10,276	197 179 171 171	388 408 481 536	11 9 16 14 12	72,937 71,285 71,130 60,312 76,597	5,051 4,604 4,495 4,972 5,300
Mandla 1899-1900 1900-01 1901-02 1902-03 1903-04	98,191 101,333 108,101 100,768 123,647	104,088 163,298 158,286	5,485 5,639 7,220 7,419 7,805	22,901 23,661 29,879 28,958 29,001	56,587 51,503 51,562 44,813 52,524	2,204 2,558 1,830 1,620 1,596	0.987 7,651 8,088 8,849 11,595	4.745 4.325 4.383 4,455 4,050	 9 3 4	23 9 18 18		87,491 86,229 89,478 89,468 42,662	1,484 1,417 1,478 1,471 1,471
Seoni 1899-1900 .	. 86,322	80,815	# #O.4	22,224	56,184	691°	10,772	5,754	6	184	3	30,632	18,094
1900-01	86,322 87,825 84,931 112,332 126,680	81,212 89,685 101,651	7,794 7,870 8,176 11,983 10,043	22,224 22,325 22,528 26,340 28,996	56,134 56,845 58,626 59,862 64,510	781 844 1,412 2,468	11,224 11,142 11,142 17,326 17,000	5,764 5,822 5,888 4,922 5,147	7 11 12 16	140 152 177 167	2 3 24 0	81,308 92,033 89,301 40,689	14,122 14,490 14,008 16,887
Narsingpur													
1899-1900 1900-01	65,153 68,834 59,660 71,669 71,048	51,593	2,842 3,413 1,678 3,112 3,202	21,384 20,669 21,671 22,196 22,810	73,649 78,878 70,452 •83,122 86,595	6,602 6,224 6,921 7,284 6,383	18,174 20,249 20,401 25,981 29,033	6,542 5,966 6,269 6,879 6,222	32 41 285 56 45	8,144 3,344 8,779 4.027 2,984	9 7 7 8	25,881 27,761 26,862 27,538 28,829	11,587 12,080 13,079 12,808 18,598
Hoskengabad											İ		
1899-1900 1900-01 1901-02 1902-08 1903-04	. 141,145 . 135,661 . 120,554 . 104,730 . 127,444	83,728 73,383 75,545	5,374 4,778 8,992 8,579 4,594	34,011 30,004 28,960 31,414 33,240	109,931 100,666 90,934 102,096 118,591	6,184 6,265 5,596 6,559 8,328	17,485 22,506 20,967 26,275 38,848	5,570 4,568 4,161 8,682 3,925	69 28 93 78 74	2,450 2,121 2,106 1,713 1,953	120 45 40 74 178	83,385 32,471 81,070 32,394 36,925	28,184 27,780 26,257 26,752 29,157
Nimar (a)			•	]									
1899-1900	98,394 92,587 96,014 98,654 104,724	69,735 59,888	2,915 2,370	\$2,274 \$2,178 \$1,770 \$1,275 29,864	58,627 56,890 58,424 56,396 67,074	1,550 1,969 1,630 1,634 1,395	24,861 27,658 29,247 32,399 35,028	2,303 2,255 2,171 2,104 2,224	19 1 42 7 5	1,161 1,212 1,410 1,423 1,217	2 8 4	26,108 32,317 31,660 82,285 32,865	21,369 22,587 23,224
Betul												1	
1899-1900 1900-01 1901-02 1902-08	180,789 92,846 100,093 112,495 111,858	96,605 66,830 60,568 58,276 76,087	6,032 3,424 3,089 2,644 3,821	21,254 16,506 15,844 15,993 16,939	95,807 65,469 71,987 73,888 98,865	5,606 4,427 4,020 8,303 4,708	33,107 24,425 30,560 30,067 45,624	7,911 4,857 5,052 5,290 4,822	i	820 441 494 864 483	10 8 7 6 7	58,159 28,860 31,586 83,553 35,822	14,058 14,416 14,845
Chhindwára		•.											
1909-1900 1900-01 1901-02 1903-08	126,390 118,768 139,992 142,724 153,224	109,298 116,7 <b>8</b> 2	4,275 8,418 4,094 4,557 4,408	23,839 20,481 27,001 28,342 31,057	83,110 60,122 103,904 112,093 120,589	5,688 4,705 4,832 6,258 6,970	37,409 35,680 43,052 49,472 61,526	8.179 6,703 7,908 8,228 8,402	384 1 2 2 2 10	861 667 668 755 867	15	36,086 45,886 47,366	19,727 20,707 21,676

## LIVE-STOCK (CENTRAL PROVINCES)

No. 4-L-continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the TENTRAL PROVINCES -continued

•	Bulls		Buff	LORS	Young stock (calves			Horses		lules		<b>T</b> 01	
District	and bullock	Cows	Bull	Cow	and buffulo calves)	Shoop	Hoats	and ponics		and ke <b>y</b> s	Camels	Ploughs	Carts
1	2	8	4	5	6	7	8	9		10	11	12	18
									Muics	Donkeys			* *********
Wardha	1100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								9 007		00.00	
1899-1900 1900-01 1901-02 1902-03 1903-04	. 110,9 . 129,9 . 121,6 . 124,9 . 131,0	08 80,194 94 71,027 30 77,410	2,425 3,511 3,741	25,150 21,801 23,901 25,996 31,023	56,978 95,519 52,253 57,447 62,920	14,866	53,564 53,866 63,774 70,392 69,341	2,907 2,426 2,813 2,532 2,773	4.	2,987 2,598 2,612 2,788 2,564	1 2  3 2	62,365 18,621 20,068 19,980 20,224	25,482 27,230 28,832
Nágpur												!	
1899-1900	187,8 194,7 225,7 215,3 222,1	45 131,085 09 128,089 28 134,219	5,863 5,745 6,105	30,835 35,783 30,856 32,643 35,585	81,453 68,713 82,545 92,042 149,302	34,552 31.811 43,216	79,036 85,710 100,539 112,660 124,325	4,162 4,043 4,143 4,2:5 4,241	50 5 43 41 26	1,494 1,662 1,832 1,508 1,663	70 11 21 21 21 22	43,005 41,391 45,828 48,152 52,913	37,944 38,607 38,611
Chánda  1899-1900 1900-01 1901-02 1902-03	199,8 168,3 177,2 176,1	31, 187,442 25, 196,025 20, 201,055	16,999 19,773 18,094	40,740 33,857 36,952 37,259 40,551	100,526 73,223 115,884 116,815 121,061	84,012 57,991	84,406 37,371 44,091 90,019 99,823	1,025 1,086 1,180 2,060 1,931	5 8	67 67 136 92 151	5 5 	107,375 50,509 56,989 55,974 59,980	36,498 48,216 37,20:
Bhundára													
1899-1900 . 1900-01 1901-02 1902-03	178,7 164,1 165,0 166,9 159,4	35 119,008 36 124,455 25 108,407	20,049 22,796 2,335	24,735 23,909 24,886 19,210 29,423	79,815 73,127 61,353 79,875	4,771 4,405 6,536	60,414 57,897 60,878 74,245 137,389	1,635 1,787 1,719 2,078 1,992	  1 5	104 176 142 163 144		107,824 68,619 70,439 67,993 87,599	48,788 48,880 45,256
Bálághát	İ												
1890-1900 1900-01 1901-02 1902-03	86,9 81,4 85,3 78,3 86,6	86 <b>74,</b> 962 75 <b>76,</b> 612 86 <b>7</b> 5,625	13,364 15,745 17,643	9,566 7,952 8,364 8,114 10,188	41,551 36,242 40,855 41,586 50,389	386	20,658 20,405 20,558 20,260 19,836	1,201 1,244 1,450 890 1,192		 10 4		40,442 30,533 38,907 40,361 42,851	29,441 26,177 25,498
Raipur				İ				1					
1899-1900 1900-01 1901-03 1902-03	. 425,0- 426,2 413,4 471,4 490,1	448,682 33 320,492 50 <b>3</b> 56,587	85,524	33,915 46,395 35,718 36,027 85,141	247,129 258,755 267,291 278,308 301,050	64,788 62,931 55,603	73,333 70,198 68,986 72,685 90,389	9,902 10,889 9,396 9,440 10,150	 4 	123 576 230 78 46		235,647 188,819 151,605 190,304 167,502	59,426 55,34 54,88
Biláspur													
1899-1900 . 1900-01 1901-02 1902-03	250,8 246,7 282,8 288,5 300,2	99 227,016 51 279,485 51 296,168	49,038 67,896 63,610	22,831 19,109 24,320 24,687 25,761	200,492 157,219 200,195 220,908 259,774	13,173 14,079 18,131	89,980 38,468 46,920 62,476 76,283	7,952 7,139 8,069 9,277 9,190		32 26 45 11 36		109,196 98,616 101,283 108,087 120,948	21,557 27,497 27,475
Sambalpur													
1899-1900 1900-01 1901-02 1902-03 1903-04	251,8 240,1 240,0 238,4 244,0	11 166,006 59 161,267 9 185,788	42,903 43,588 40,689	10,644 12,009 12,678 10,987 10,449	148,677 118,563 127,112 145,626 146,963	20,982 13,993	64,349 47,248 61,517 42,157 43,209	2.194 2,376 2.338 2,499 2,065		12 12 8 36 33	  1	127,058 127,841 127,887 127,999 132,853	21,749 22,949 19,185
Total										•			
1899-1900 . 1900-01 1901-02 1902-03	2,720,6 2,813,7 2,915,0	55 2,524,616 21 2,287,924 12 2,315,734 11 2,357,019 13,617,746	812,589 821,947 289,759	522,139	1,986.250 1,627,712 1,894,662 1,966,090 2,215,394	285,288 302,969 281,663	681,091 618,656 689,041 813,4181 996,007	94,542 87,514 89,045 90,858 92,307	986 658 1,281 823 638	16,116 16,67 16,716	154 1 152 3 181	1,266,725 1,017,055 1,008,750 1,060,837 1,115,501	413,578 431,817 415,525

No. 4-M .

LIVE-STOCK, PLOUGIS, and CARTS in each DISTRICT in BERAR

DISTRICT	D.P	•	Buffat	.ore	Young stock			Horses	M	lules i			
AND TEAR OF ENUMERA- TION	Bulls and bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Shrep	Goats	and ponics		and nkeys	Camela	Ploughs	Carts
1	2	3	4	5 ,	6	7	8	y		10	11	12	18
			•	1					Mules	Donkeys			. n. com ma utand
Akola 1897-98 1902-03 1903-04	104,550 117,048 188,457	76,246 40,966 37,523	8,517 7,370 4,476	80,950 22,171 19,552	55,418 32,862 27,761	22,074 18,182 23,620	55,179 106,221 113,021	3,761 3,946 3,853		5,706 4,475 4,373	45 40 30	11,579 7,989 8,546	27,288 84,480 83,162
Amráoti	•								1				•
1897-98 1902-03	1 11,157 121,357	92,264 44,294	6,040 4,710	48,219 28,162		41,634 40,115		6,130 4,832		1,809 3,052		17,50 <b>5</b> 12,024	30,867 30,590
Bůsim		:	•	•				•	:				•
1897-98 1902-03 1903-04	114,194 94,020 95,710	119,128 67,128 83,759	8,212 2,080 2,362	30,065 24,179 25,707		34,889 14,569 15,035	55,201	6,014 3,082 2,809		2,258 1,453 1,522	4(1)	22,458 20,426 20,991	11,288 12,916 13,161
Buldána		1	· :									•	•
1897-98 1902-08 1903-04	147,053 110,087 118,774	72,452 40,970 43,727	8,986 3,103 4,503	85,147 21,590 22,207		37.713	103,952	4,22		3,799 2,145 2,481	N5	14,413	23,781
Kllichpur					•				:				
1897-98 1902-03 1908-04	69,940 55,300 56,835	21,798	2,671 2,421 2,624	25,010 10,430 12,369	10,868	5,176	43,439	1,50	5	2,919 1,879 1,92	H 37		13,30
Wun	•	-		•			 						
1897-98 1902-03	122,991 143,509		3,483 3,513	42,407 39,152						1,09 1,83		44,356 35,135	
Total		•			•	•		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!					
1897-98 1902-03 1908-04	650,321	628,370 436,994 456,905	23,206		£ 196,98	9 217,50; 2 160,99; 7 19 <b>4,6</b> 8;	2: 283,46 2: 471,06 1: 469,89	8 20,47	0	20,49 15,19 15,68	3 321	99,89	5 158,31

. No. 4—N
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in MADRAS

<b>Дити</b> ют			Burr	LOES	Young stock			Horses	. Mules			-
AND YEAR OF ENUMBEA- TION	Bulls and bullocks	Cown	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	and donkeys	Camels	Ploughs	Carth
1	2	3	4	5	6	7	8	9	10	11	12	18
Ganjum									Mules Donke	78		
1899-1900	113,809	101,648	37,894	23,566	91,370	60,947	48,206	164	88		73,408	18,401
Vizagaputam 1899-1900	46,537	32,627	19,857	19,235	<b>57,</b> 511	29,633	32,878	149	, 52	3	80,610	7,018
(foddøuri 1899-1900	224,732	197,431	40,915	101,277	298,094	83,000	97,186	2,258	26 91	4	119,865	21,127
Kistna 1899-1900	<b>242,</b> 780	179,681	67,585	212,979	410,347	378,588	216,040	3,318	3,17		184,827	56,352
<i>Nellore</i> 1899-160 )•	151,698	150,455	40,322	107,213	201,914	460,337	258,530	1,127	5,68	5 1	81,537	25,871
<i>Karnul</i> 1899-1900	147,893	85,368	13,413	123,354	196,770	400,731	197,902	2,620	9,69	5	71,253	81,406
Bollary 1899-1900	184,587	98,659	11,939	81 <b>,2</b> 0 <b>3</b>	167,937	339,300	205,088	3,986	12,31	6 4	81,981	29,014
Anant <b>s</b> pur 1899-1900	156,224	133.192	24,392	<b>69,4</b> 13	198,005	633,955	339,544	2,565	15.68	2	78,863	20,616
Cuidapak 1899-1900	<b>290,1</b> 90	186,765	24,002	142,155	319,238	931,818	507,239	1,458	16,48		118,669	43,551
North Arcut 1899-1900	<b>2</b> 9 <b>3,</b> 910	215,336	44,403	67,588	276,895	521,522	271,417	1,480	1 4,2	7	152,196	23,215
Chingloput 1899-1900	188,647	126,556	<b>53,24</b> 6	51,418	143,771	241,726	113,890	924	2,1:		110,921	22,611
<i>Madras</i> 1899-1900	3,711	3,132	138	2,239	2,878	<b>2,</b> 611	635	2,554	7 10		238	8 <b>,4</b> 01
South Arout 1899-1900	343,735	357,207	<b>52,</b> 877	79,849	310,274	625,760	,368,830	1,850	2,33		255,636	38,0 <b>29</b>
Salom 1899-1900	252,466	408,205	17,624	64,552	302,258	698,961	528,462	3,223	4 7,7		192,817	15,670
Coimbatore 1809-1900	354,890	410,000	7,986	80,421	343,585	948,058	554,071	3,149	3 17,10	···	230,637	40,164
Trickinopoly 1899-1900	212,850	159,785	14,982	65,391	172,840	518,717	371,630	2,884	2,4		138,924	23,518
Tanjore 1890-1900	331,862	234,582	52 <b>,</b> 771	105,503	212,022	177,697	454,651	1,363	145 8	38	196,740	29,399
Madura 1899-1900	234,486	213,348	13,278	50,625	167,413	450,210	222,719	2,200	6,4	31	146,258	24,510
Tinnevelly	190,277	98,656	19,480	49,361	126,251	718,115	226,541	870	10,8	78	90,724	84,799
<i>Nilgiris</i> 1899-1900	10,391	17,202	<b>2,58</b> 6	11,776	16,803	* 3,615	2,437	1,377		ьо	5,456	684
<i>Malabar</i> 1899-1900	256,516	284,202	126,840	30,691	209,777	8,813	115,902	1,061	82 ,1		165,687	10,284
South Canara 1899-1900	179,650	159,278	159,264	21,435	160,186	59	17,832	159		•	277,954	4,401
Total 1899-1900	4,411,350	3,853,408	846,679	1,560,104	4,385,639	8 <b>,234,262</b>	5,181,639	40,289		67 11	2 <b>,749,</b> 701	5 <b>24,04</b> 1

No. 5 cidence of the Land Revenue Assessment on the Area and Popular of each Province in British India	tion

No. 5

INCIDENCE of the LAND REVENUE ASSESSMENT\* on the AREA and POPULATION of each PROVINCE in BRITISH INDIA

						İ		UPPER BURMA	4		Lowse	BURMA	
							Raiyatwari	Zamindari and village communities (temporarily settled)	Total	Raiyatwari	Zamindari and village communi- ties (tempo- rarily settled)	Zamindari (perma- nently settled)	Total
I. Tol <b>al</b> a feuda minu	torie'	(co	icros) 1. 2 c f sam	of tab	le Nu	less . 1,					•.		
1899-1900						٠,	50,451,617	) (	50,457,440		155,536	,	
1900 <b>-</b> 01 1901-02	•	•	•	•	:		50,451,617 50,44×,532		50,457,140 50,494,855		155,536 155,536		53,476,48
1902-03 190 <b>3-04</b>	•		•	•	•		49,034,741		49,034,741 49,041,440	54,981,152	•••		54,981,15 54,977,95
	Овы	TC#		·	·		20,723,220	•••					0.,,
2 (a). Are				fully	(188188	cd							
899-1900	•	•	•	•		• '	ì				452		AR
1900-01 1901-02	•	•	•	:	:	:	}	•••	•••	05.4	402	•••	45
902-03 903-04	:	•	•	•	•	• !	2,951 98,951	•••	2,951 98,951	189,274 191,371	•••	 	189, <b>27</b> 191,3 <b>7</b>
	z (in urcs i Lanai	rqui	red fo	for w	hich tuble	the are	•				•	•	
809-1900		•			•	• •	48,833,281		48,836,281		5,818		46,217,62
900-01	•	•		•	•	•	45,608,016 47,5 <b>3</b> 3,739		48,611,016 47,536,739		5,818 6,150		45,962,25 45,681,45
901-02						•	21,000,1,100						
1901-02 1902-03 1903-04	•	•	•	•		•	45,491,578 43,926.132		45,491.573 43,926,132		•••	 	
190 <b>2-</b> 03 190 <b>3-</b> 04	orcs) iblo	for	whic	ancs h fig	sed a	rea	45,491,578				1	1	
1902-03 1903-04 3. Balance (ineste availa	orc <b>s)</b> sblo (a	t is, for	whic	a <b>ss</b> es	sed a ures	rea	45,491,578 43,926,132		43,926,132	46,688,649		<b></b>	<b>46,688,64</b>
902-03 903-04 Balance (in-ta availa 899-1900 900-01	orc <b>s)</b> sblo (a	for	whic	aanca h fig	sed a ures	rea	45,491,578 43,926,132 1,618,836 1,843,601	 } 2,823 {	1,621,159 1,846,242	46,688,549 7,109,136 7,864,509	 149,266 149,266	 	46,688, <b>54</b> 7,258,40 7, <u>5</u> 18, <b>7</b> 7
902-03 903-04 8. Balance (in-seala availa 899-1900 900-01	orc <b>s)</b> sblo (a	for	whic	aencs h fig	escd a cures	rea	45,491,578 43,026,132 1,618,336 1,843,601 2,054,798	 } 2,823 {	1,621,159 1,846,242 2,957,616	7,109,136 7,864,509 7,964,509	149,266 149,266 148,634	  	46,688, <b>54</b> 7,258,40 7,518, <b>7</b> 7 7,794,57
902-03 903-04 3. Balance (in-seala availa 899-1900 900-01 901-02 902-03	orc <b>s)</b> sblo (a	for	whic	ance h fig	sed a jures	rea	45,491,578 43,926,132 1,618,836 1,843,601	 } 2,823 {	1,621,159 1,846,242	7,109,136 7,864,509 7,964,509 7,645,944 7,837,231	149,266 149,266 118,634	 	46,688, <b>54</b> 7,258,40 7,518, <b>7</b> 7 7,704,57 7,837,23
902-03 903-04 3. Balance (in-seala availa 899-1900 900-01 901-02 902-03	ores) shlo (a	for	whic	aenen h fig	vsed a	rea	45,491,578 43,926,132 1,618,336 1,843,691 2,954,793 3,540,217	 } 2,823 { 	1,621,159 1,846,242 2,957,616 3,540,217	7,109,136 7,304,509 7,904,509 7,945,914 7,837,231	149,266 149,266 118,634	  	46,688,54 7,258,40 7,518,77 7,704,57 7,837,23
1902-03 1903-04 3. Balance (in-ta availa 1899-1900 1900-01 1901-02 1902-03 1903-04	ores) shlo (a	for ) Tol	whic	dence h fig	sed a tures	rea	45,491,578 43,926,132 1,618,336 1,843,691 2,95 1,793 3,540,217 5,016,357	2,823 {	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367	7,109,136 7,904,509 7,904,509 7,945,914 7,837,231 8,098,032 6,712,941	149,266 149,266 148,634  86,643	  	7,258,40 7,518,77 7,704,57 7,837,23 8,098,03
1902-03 1903-04 3. Balance (inexa availa 1899-1900 1900-01 1901-02 1902-03 1903-04	ores) shlo (a	for ) Tol	whic	dence h fig	esed a cures	rea	1,618,336 1,843,691 2,95 1,793 3,540,217 5,016,357	2,823 { 1,210 1,537	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367	7,109,136 7,804,509 7,904,509 7,945,944 7,837,231 8,098,032 6,712,841 7,010,751	149,266 149,266 148,634   86,643 92,053	   	7,258,40 7,518,77 7,714,57 7,837,23 8,098,03 6,798,98 7,102,80
1902-03 1903-04 3. Balance (in-to- availa 1899-1900 1901-02 1902-03 1903-04 899-1900 1900-01 1902-03	ores) shlo (a	for ) Tol	whic	assess h fig	esed a cures	rea	45,491,578 43,926,132 1,618,336 1,843,691 2,95 4,793 3,540,217 5,016,357 1,052,757 1,122,315 1,689,333 2,107,635	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 6,016,367 1,053,967 1,123,852 1,690,622 2,107,635	7,109,136 7,304,509 7,945,944 7,837,231 8,098,032 6,712,341 7,010,751 7,287,550 7,221,474	149,266 149,266 148,634   86,643 92,053 90,998	   	7,258,40 7,518,77 7,704,75 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47
1902-03 1903-04 3. Balance (in-to- availa 1899-1900 1901-02 1902-03 1903-04 899-1900 900-01 900-02 902-03	ores) shlo (a	for ) Tol	whic	uaacs	esed a	rea	1,618,336 1,618,336 1,843,601 2,95 4,793 3,540,217 5,016,357 1,052,757 1,122,315 1,680,333	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622	7,109,136 7,304,509 7,945,944 7,837,231 8,098,032 6,712,341 7,010,751 7,287,550 7,221,474	149,266 149,266 148,634   86,643 92,053 90,998	   	7,258,40 7,518,77 7,704,73 7,837,23 8,098,03 6,798,98 7,102,80 7,878,54 7,221,47
1902-03 1903-04 3. Balance (in-to- availa 1899-1900 1901-02 1902-03 1903-04 1899-1900 1900-01 1900-01 1902-03 1903-04	ores) (a) (b) (	for ) Tot	vokic	A fig	ures	rea are	45,491,578 43,926,132 1,618,336 1,843,691 2,95 4,793 3,540,217 5,016,357 1,052,757 1,122,315 1,689,333 2,107,635	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 6,016,367 1,053,967 1,123,852 1,690,622 2,107,635	7,109,136 7,904,509 7,964,509 7,945,914 7,837,231 8,098,032 6,712,941 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634   86,643 92,053 90,998	   	7,258,40 7,518,77 7,704,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47
902-03	ores) (a) (b) (	for ) Tot	vokic	A fig	ures	rea are	1,618,336 1,618,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,689,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622 2,107,635 2,817,489	7,109,136 7,904,509 7,904,509 7,945,914 7,837,231 8,098,032 6,712,941 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634   86,643 92,053 90,998	   	7,258,40 7,518,77 7,794,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
1902-03   1903-04   1903-04   1899-1900   1901-02   1902-03   1903-04   1899-1900   1902-03   1903-04   1. Total reof kea   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-03   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-1900   1909-000   1909-1900   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1909-000   1	ores) (a) (b) (	for ) Tot	vokic	A fig	ures	rea are	45,491,578 43,926,132 1,618,336 1,843,691 2,95 4,793 3,540,217 5,016,357 1,052,757 1,122,315 1,689,333 2,107,635	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622 2,107,635 2,817,489	7,109,136 7,304,509 7,945,914 7,837,231 8,098,032 6,712,841 7,010,751 7,287,550 7,221,474 7,677,077	149,266 149,266 148,634   86,643 92,053 90,998	   	7,258,40 7,518,77 7,794,73 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
1902-03 1903-04 3. Balance (in-tal availa 1899-1900 1900-01 1902-03 1903-04 1899-1900 1900-01 1902-03 1903-04 1. Total re of hea 1899-1900 1900-01 1901-02 1900-01	ores) (a) (b) (	for ) Tot	vokic	A fig	ures	rea are	1,618,336 1,818,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,680,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,067 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,748 99,03,744	7,109,136 7,904,509 7,945,914 7,837,231 8,098,032 6,712,341 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634  86,643 92,053 90,598 	†	46,954,61 48,698,54 7,258,40 7,518,77 7,794,57 7,887,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
902-03 903-04 8. Balance (inetal availa 899-1900 900-01 902-03 903-04 899-1900 902-03 903-04 899-1900 903-04 899-1900 901-02 901-02 901-02 901-02	ores) (a) (b) (	for ) Tot	vokic	A fig	ures	rea are	45,491,578 43,926,132 1,618,336 1,843,691 2,95 1,793 3,540,217 6,016,357 1,052,757 1,122,315 1,680,333 2,817,480	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,067 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,748 99,03,744	7,109,136 7,364,509 7,945,941 7,837,231 8,098,032 6,712,841 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634  86,643 92,053 90,998 	†	7,258,40 7,518,77 7,794,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
1902-03   1903-04   1903-04   1809-1900   1901-02   1902-03   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   1903-04   19	oves) (a (b) (	for ) Tot	which	h fig	rom log cease	rea are	1,618,336 1,818,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,680,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,067 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,748 99,03,744	7,109,136 7,904,509 7,945,914 7,837,231 8,098,032 6,712,341 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634  86,643 92,053 90,598 	†	7,258,40 7,518,77 7,714,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
1902-03 1903-04  B. Balance (inetal availa 1899-1900 1900-01 1902-03 1903-04  S99-1900 100-01 1002 1002-03 1003-04  B99-1900 1003-04  5. Pop 1900-01	oves) (a (b) (	for ) Tot	which	h fig	rom log cease	rea are	1,618,336 1,818,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,680,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,748 99,03,744 94,10,586 1,05,57,886	7,109,136 7,304,509 7,045,914 7,837,231 8,098,032 6,712,841 7,010,751 7,287,560 7,221,474 7,677,077	149,266 149,266 148,634  86,643 92,053 90,598 	†	7,258,40 7,518,77 7,794,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07
1902-03 1903-04 3. Balance (in-tal availa 1899-1900 1900-01 1900-01 1900-01 1900-01 1. Total re of kea 899-1900 900-01 901-02 902-03 903-04 5. Pop 899-1900	oves) (a (b) (	for ) Tot	which	h fig	rom log cease	rea are	1,618,336 1,818,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,680,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,744 94,10,586 1,05,57,886	7,109,136 7,904,509 7,945,914 7,837,231 8,098,032 6,712,341 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634   86,643 92,053 90,998 	†	7,258,40 7,518,77 7,704,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07 2,21,46,47 2,38,50,18 2,44,66,81 2,44,66,81 2,53,23,08
1902-03	oves) (a (b) (	for ) Tot	which	h fig	rom log cease	rea are	45,491,578 43,926,132 1,618,336 1,843,691 2,95 1,793 3,540,217 5,016,357 1,052,757 1,122,315 1,689,333 2,107,635 2,817,489	2,823 { 1.210 1,537 1,329	1,621,159 1,846,242 2,957,616 3,540,217 5,016,367 1,053,967 1,123,852 1,690,622 2,107,635 2,817,489 91,74,778 98,62,748 99,03,744 94,10,586 1,05,57,886	7,109,136 7,304,509 7,945,914 7,837,231 8,098,032 6,712,841 7,010,751 7,287,550 7,221,474 7,577,077	149,266 149,266 148,634   86,643 92,053 90,998 	†	7,258,40 7,518,77 7,794,57 7,837,23 8,098,03 6,798,98 7,102,80 7,378,54 7,221,47 7,577,07

The land revenue assessment necessarily differs from the land revenue collections which include collections on account of former balances and exclude so much of the assessment as has not been collected during the year † No details

		Ass	r M		1	Bunga	L		
Raiy	atwari	Zamindari and village communi- ties (tempo- rarily settled)	Zamindari (perma- nently settled)	Total	Zam Permanently settled	Temporarily	Wiscollane- ous revenue	Tota!	
21, 26, 26,	,328,409 ,895,597 ,149,633 ,055,538 ,997,698	1,247,143 1,275,732 1,869,524	3,909,625 3,909,608	26,183,626 26,483,470 31,385,020 31,385,020 31,385,020	81,983,937	16,1 <b>3</b>		98,015,273 97,519,988	1. Total area (in acres) by survey, less fendatorles (cal. 2 of table No. 1, minus col. 3 of same table) 1899-1900 1900-01 1901-02 1902-03 1903-04
18, 23, 23,	,973,157 ,×75,178 ,672,131 ,495,473 ,875,814	1,247,148 1,282,290 1,237,835	} {	20,198,274 20,122,916 21,924,421 24,722,808 24,671,182	8,063,156	<b>7,477,46</b> 0 <b>9,9</b> 61,526		16,130,317 16,424,681	2 (a). Area (in acres not fully assessed • {1899-190.} i903-01 1901-02 {1902-03 1903-04
}			<b>.</b>	{	606 <b>,541</b> 731,504	<b>4,</b> 657 <b>4,</b> 840		İ	2 (h). Area (in acres) for which the figures required for this table are not available [1800-1900] [1900-02] [1902-03] [1903-04]  2. Balance, that \$5, fully
. 2, 2, 2,	,355,252 ,120,824 ,477,532 ,570,115 ,621,854	28,442 132,489	3,930,100 3 930,730 3,909,625 3,909,608 3,909,545	6,410,599 6,61 <b>2,21</b> 2	<b>{73,189,278</b>	8,65 <b>4,</b> 351 7 199,685	· · · · · · · · · · · · · · · · · · ·	81,273,758 80,388,963	assessed area (in acres) for which figures are arailable (a) Total {1899-1900} {1900-01} {1901-02
1,	,943,366 ,913,846 ,991,143 ,996,065		2,460,586 •	4,403,952	} 43,264,535 }43,326,285	<b>5,277,</b> 505 <b>4,</b> 67 <b>0,</b> 515		48,542,100 47,956,800	(1901-02
5: 5: 5:	8,17,044 8,51,717 2,92,20k 4,22,628 6,33,555	4,88,279 4,91,812 4,98,720	3,78,603 3,78,657 8,76,667	62,18,599 61,62,177 <b>62,9</b> 8,010	3,29,14,421			3,91,97,991 4,09,59,550	4. Total revenue (in rupers) from land of head 1 alow (excluding connes) { 1893-1900 (1900-01 { 1901-02 { 1902-03 { 1903-04
	•••	• ***	• †	5,438,668 5,755,900 5,731,359 5,781,359 5,781,859	 			†70, <b>414,42</b> 6 †78,762,818	( 1901-02

### LAND REVENUE (ALL PROVINCES)

No. 5—continued

#### INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA—continued

		AGBA			Опри		AJM	dr-M be war	<b>A</b>
	Zamindari and village communi- ties (tem- porarily settled)	Zamindari	Total	Zamindari and village communi- ties (tem- porarily settled)	Zamindari (perma- neutly settled)	Total	Zamindari and village communi- ties (tem- porarily settled)	Zamindari (perma- nently settled)	Total
1. Total area (in acres) by survey, less feudatories (vol. 2 of table No. 1, minus col. 3 of same table)			-						
1899-1900	46,437,650 46,137,650	6,159,711 6,159,711		14,224,925 14,182,286		15,337,846	<b>}</b> 784,601	959,!27	1,698,725
Dворст —									
2 (a). Area (in acres) nat fully assessed 1899-1900	<b>2,990,267</b> 2,900,120	140,658 746,411	3,130,925 3.646,531	513,568 4 <b>5</b> 0,600	681,646 668,921	1,195,214 1,114.521	} 512,676	143,131	655,807
2 (b). Area (in acres) for which the figures required for this table are not available 1899-1900 . 1900-01 . 1901-02 . 1902-03 .	8, <b>32</b> 0, <b>4</b> 82 7,707,155	1,254,168 545,620	<b>9,958,45</b> 0 8,342,781	58 <b>2,146</b> 582 <b>,44</b> 6	78,467 73,467	655,913 055,913	·	1 <b>2,</b> 871	3 <b>9,22</b> 0 39,147
1903-04			· ·	•	•				
(a) Total									
1899-1900 · · }	35,120,901	4,764,885	39,885,786	13,128,911	357,808	13,486,719	195,576	803,125	998,701
1901-02	85,740,375	4,867,674	40,608,049	13,149,240	418,172	13,567,412	195,649	808,125	998,774
(b) Cultirated									
1899-1900	19,906,417	2,499,298	22,475,715	7,858,702	294,173	7,652,875	186,888	168,922	355,260
1901-02 1902-03 1908-04	22,083,833	2,763,442	25,747,275	8,527,583	316,436	8,844,019	149,354	94,207	248,561
4. Total revenue (in rupecs) from land of head 1 above (excluding regree)				,					
1899-1900	4,08,47,978	44,73,900	4,53,21,878	1,45,75,818	8,16,718	1,53,92,536	<b>8,2</b> 9,016	} <sub>1,14,785</sub>	4,48,751
1901-03 1902-08 1903-04	<b>4,</b> 19,82,124	46,55,795	4,66,37,919	1,60,8 <b>2,37</b> 8	8,24,488	1,69,06,866	2,90,658	)(	4,05,393
5. Population of area in head 1							я		
1899-1900	28,830,851	4,971,543	83,801,894	11,9 <b>30,92</b> 8	719,903	12,650,831	<b>297,8</b> 89	244,469	542,358
1901-02 1902-03 1908-01	29,740,651	5,035,745	84,776,899	12,048,422	764,248	12.812,670	288,923	187,989	476,912

		Bonnay	•	Sind	NW. Frontier	Panjab‡	MANPUR CENTRAL INDIA)
	Total	Zaminderi and village communities temperarily settled)	Raiyatwari	Raiyatwari	Zamindari (temporarily settled)	Zamindari (temporarily settled)	niyatwari
1. Total area (in aer by survey, less fend tories (col. 3 of ta No. 1, minus col. 8 same table)						.•	
1809-1900 1900-01 1901-02 1902-03 1908-04	48,573,864 48,572,003 48,574 204 48,581,829 48,610,182	3,041,444 3,055,280 3,960,176 3,889,816 8,842,253	41,632,420 44,616,723 44,614,028 44,691,513 44,767,920	20,964,229 20,069,179 30,077,944 30,075,559 30,034,710	8,497,559	70,974,720 62,222,411	88,871
DEDUCT—  2 (a) Area (in acres) fully assessed 1809-1900 1900-01 1901-02 1902-03 1903-04	9,205,700 9,213,006 9,285,042 9,226,896 9,217,232	166,713 167,636 168,740 167,562 163,117	0,038,993 9,046,360 9,116,302 9,058,334 9,054,115	5,769,243 5,106,401 5,565,098 6,057,655 5,838,419	3,854,123 3,845,174 1,846,587	4,719,941 4,709,881 2,345,695 2,056,548 2,108,364	2,678
2 (b). Area (in acres) which the figurequire, the fire this to are not available 1809-1900-1901-02 1902-03 1903-C4 3. Balance, that is, fi	14,050,021 14,905,986 14,955,887 14,053,161 14,935,061	1,157,847 1,157,358 1,159,608 1,116,848 1,099,500	13,793,274 14,800,628 13,796,379 13,836,313 13,826,161	21,331,009 21,164,539 20,989,462 20,756,875 20,374,615	.464,124 446,770 451,275	16,128,290 15,900,401 15,835,736 15,677,230 15,359,553	28,533 28,511 28,471 28,325 27,999
assessed area (ns we for which figures available  (a) Total  1899-1900	24,417,237	2,617,084	21,800,153	2,863,978		50,520,540	7,665
1901-02 1902-03 1903-04 (b) Cultivated	24,394,021 24,333,775 24,402,272 24,457,289	2,630,286 2,632,428 2,605,406 2,579,636	21,763,735 21,701,347 21,796,866 21,877,653	8,798,239 3,523,384, 3,261,129 3,8 <b>2</b> 1,676	4,679,811 4,705,614 6,199,696	50,364,488 44,010,980 44,488,683 44,754,494	7,687 7,727 7,873 8,199
1899-1900 1900-01 1901-02 1902-03 1903-04	19,429,302	199,212 518,083 605,544 •1,937,532 2,160,551	14,564,886 15,130,241 17,121,092 17,491,770 17,178,352	2.573,653 3,524,850 3.220,842 2,053,110 8,543,313	1,978,573 1,711,528 2,062,779	19,818,636 25,192,646 25,781,698 24,679,799 25,211,329	6,786 6,164 6,439 7,218 7,585
4. Total revenue rupens) from of head I above cluding cosses)							•
1890-1900 1900-01 1901-02 1902-03 1903-04	2,93,72,916	14,20,206 12,47,171 11,89,768 † {	2,87,61,888 2,81,25,645 2,61,78,217	72,58,651 93,88,628 84,14,000 75,27,228 95,83,030	21,11,967 21,89,972 22,55 338	2,71,12,178 2,86,24,103 2,62,52,892 2,65,87,945 2,82,83,586	12,667 12,830 12,976 13,025 18,110
5. Population of arc head 1					•		•
1899-1900 1900-01 (1901-02 1902-08 1908-04	14,528,671	1,262,558 1,280,829 1,230,829	13,873,269 13,297,843 13,297,842	2,871,774 8,210,910 3,210,910		20,861,061 22,856,971 20,806,286 20,806,252 20,806,252	5,348 4.892 4,892 4,892 4,892

<sup>\*</sup> Increase due to inclusion of information for the Rainagiri district not available before † No details : Includes Merth-West Frontier Province up to 1900-01

No. 5—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA—continued

						CENTRAL P	POVINCES		BERAR
					Raiyatwari	Zamindari and village communities (temporarily settled)	Government Forests	Total .	Raiyatwari
1. Total are foudatories col. 3 of se	a (oul. 2	of tabl	y sur e No.	vey, less 1, minus					
1899-1900 1900-01 1901-02 1902-03 1908-04		:	•	• •	1,350,182 1,406,863 1,514,565 1,611,765 1,645,299	42,848,335 42,864,589 42,878,556 42,878,350 42,856,883	11,174,240 15,085,468 10,966,798 11,000,590 11,016,447	55,372,757 55,856,920 55,359,919 55,490,705 55,518,129	11,332,580
	Den	TOT-							
a (a) Area		s) not j	fully (	usacased					
1899-1900 1900-01 1901-02 1902-08 1903-04	• •	•	•	• •	•••	15,410,136 15,173,200 15,177,890 15,166,746 15,185,254	11,174,240 11,085,468 10,966,798 11,000,590 11,016,417	26,581,376 26,258,758 26,144,686 26,167,386 26,151,701	4,429,568 4,424,563 4,432,056 4,365,568 4,372,910
8 (b). Area (c required f	in acres) or this ta	for whi ble are	ich the not as	o figures vailable					
1899-1900 1900-01 1901-02 1902-03 1903-04	• •	•	•		3 P	•••	••• }	***	
3. Balance, acres) for	that is, j which fi	fully as aures a	00880d	l area (in siluble					
(a) To		-							
1899-1900 1900-01	•	•	•	٠.	1,350,182	27,438,199	•••	28,788,881	6,915,715
1901-02	: :	•	•	: :	1,406,863 1,514,565	27,152,326 27,700,66 <b>6</b>	•••	29,098,162 29,215,231	6,903,017 6,900,524
1902-03 1908-04	•	•	:	•	1,611,765 1,645,299	27,711,604 27,721,129	•••	29,323,369 29,366,428	6,967,012 6,959,670
(b) O	ultivated							-	
1890-1900		•	•		263,788	11,934,955	***	12,198,743	5,187,684
4900-01 1901-02	: :	•	•	• •	304,407 867,213	12,820,998 18,501,494	***	13,125,404 13,868,707	5,893,786 5,994,913
1902-08 1903-0 <b>4</b>	• •	•	:	: :	429,901 459,809	13,700,540 13,974,655	•••	14,180,441 14,483,964	6,245,620 6,233,877
. Total rec of head	venue (i 1 above	s ruped (exclud	e) fr	om land esses)					,
1899-1900			•		h			( 68,85,023	76,71,489
1900-01 1901-02	• •	•	•	• •	<b> }</b>	•••	***	87,24,304 † 84,03,520	75,81,624 75,79,054
1903-08 1903-04	: :	•	•	: :	} "	•••		73,56,151 88,81,305	75,31,581 79 <b>,2</b> 1, <b>9</b> 97
. Populatio	-	in hea	d 1				•		
1809-1900 1900-01		•	:	• .	}		***	<b>410,784,294</b>	2,997,040
1901-02		•	•	: :	15			-	2,828,998
1902-08									2,754,016

• Total area (in acres) by village papers plue total area for which no returns exist (that is, columns 4 and 5 of table No. 1)

	Mad	EAS		Coore	•
aiyatwari	Zamindari (permanently settled)	Whole inam villages	Total	Raiyatwari	
<b>60,77</b> 3,414 <b>6</b> 0,1 <b>6</b> 6,960	26,135,459 27,279,724	8,6 <b>2</b> 9,335 3,238,582	90,188, <b>2</b> 08 90,685, <b>2</b> 75	1,012,200 1,012,200	1. Total area (in acree) by survey, less feudatories (col. 3 of table No. 1, minus col. 3 of same table)  (1899-1900 1900-01 1901-02 1902-03 1908-04
85,097,477 33,746,103	<b>4,624,908</b> 6,196,013	3,5 <b>2</b> 0, <b>33</b> 5 3,238,582	43,251,720 43,180,758	788,268 788,263 805,447 873,488 873,488	Dadot—  2 (a). Area (in acres) not fully assessed  1899-1900 1900-01 1901-02 1902-03 1903-04
2,271,416 1,068,856			2,271,416 1,068,856	• 	2 (b). Area (in acres) for which the figures required for this table are not available  [1899-1900] [190-0:01] [1901-02] [1902-03] [1903-04]
<b>28,</b> 848,965 <b>25,</b> 351,950	21,510,551 21,083,711	••· 	45,359,516 46,435,661	228,997 206,813 138,772 138,772	3. Balance, that is, fully assessed area (in acres) for which figures are available  (a) Total  (1899-1900)  1900-01  1901-02  1902-03  1908-04  (b) Culsivated
19,801,060 21,070,483			19,801,080 21,070,483	206,541 160,789 	{ 1899-1900 { 1900-01 1901-02 1902-03 1903-01
<b>49,471,</b> 810 <b>58,069,986</b>	61,39,647 63,47,351	10,51,385 10,98,938 •	5,66,6 <b>2,</b> 842 6,05,10,225	3,53,008 3,61,450 3,46,361 3,46,861	4. Total revenue (in rupece) from land of head 1 above (excluding cases)  [ 1889-1900
85,281,591 87,147,696	8,076,319 8,591,527	2,272,580 2,470,213	<b>35,630,44</b> 0 <b>38,209,43</b> 6	173,055 180,481 180,607 180,607	1899-1900 1900-01 1901-02 1902-03 1908-04

No. 5—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA—continued

·	1	Upper Burma		Lower Burma					
	Raiyatwari	Zamindari and village communities (temporarily settled)	Total	Raiyatwari	Zan indari and village communities (temporarily settled)	Zamindari (permanently settled)	Total		
6. Total revenue (in rupees) from land oper head of population (heads 4 and 5)									
1899-1900	} 2 9 9 2 15 —		\begin{cases} 2 14 11 \\ 2 8 6 \\ 2 10 \ldots \\ 2 9 9 \\ 2 15 \ldots \end{cases}	} 4 5 4 4 7 10		• { ::: -	8 1 4 9 12 — 8 — 4 4 5 4 4 7 10		
7. Land revenue (in rupees) assessed on fully assessed area [head 3(a)] 1890-1900 . 1900-01 . 1901-02 . 1903-03 .	26,29,313 89,83,489	*	19,61,661 21,23,873 30,79,392 26,29,813 39,81,439	]  1,68,38,257 1,75,71,676		• {	1,88,68,311 1,51,82,090 1,64,53,503 1,68,38,257 1,75,71,676		
Incidence (in rupees) per acre of land revenue (head 7) on fully assessed area (head 3)— 8. For total area 1899-1900 1900-01 1901-02 1902-03 1903-04	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	·	$   \left\{     \begin{array}{cccc}       1 & 3 & 4 \\       1 & 2 & 5 \\       1 & - 8 & - 11 & 11 \\       - 12 & 8 & - 12 & 8   \end{array} \right. $	} 2 2 5 3 2 9		• {	1 14 7 2 — 4 2 1 9 2 2 5 2 2 9		
9. For cultivated area  1898-1900	} 1 8 11 1 6 7	•	\[ \begin{pmatrix} 1 & 13 & 9 \\ 1 & 14 & 4 \\ 1 & 18 & 2 \\ 1 & 3 & 11 \\ 1 & 6 & 7 \end{pmatrix} \]	} 2 5 4 2 5 1		• {	2 - 8 2 2 2 2 3 8 2 5 4 2 5 1		
10. Population of fully assessed area  1899-1900	} 1,558,678 2,087,767	•••	1,058,568 1,137,672 1,440,719 1,558,678 2,087,767	· } +	+	t	†		
11. Land, revenue assessment (in rupees) per head of population of fully assessed grea (heads 7 and 10)									
1900-01	} 1 11 1 1 14 6		1 18 8 1 18 10 2 2 2 1 11 1 1 14 6	} +	+	•	•		
Towns of over 10,000 inhabitants— 13. Number of towns									
1899-1900	<b>6</b> 5	•••	<b>6</b> 5	16		•••	14		
13. Aggregate population									
1899-1900	262,852 244,641 244,533	•••	262,852 244,641 244,533	  552,978	•••	•••	469, <b>98</b> 1 548,97 <b>2</b> 5 <b>63,</b> 37 <b>3</b>		

•			<b>A</b> L	Виме		ı	M	Assa	
٠	tal	Total	Miscel- lancous reve- nue	dari Temporarily settled	Zamin Perman- ently acttled	Potal	Zemindari (perman- ently settled)	Zamindari and village commu- nities (tem- porarily settled)	Datasanad
6. Total revenue (in rupees) from land per head of population (heads 4 and 8)							. <del></del> ,-	••	
{ 1899-1960 { 1900-01	8 11	• 8 1		•••	•••	2 2 }	C		1
(1901-02	8 10	* 8 ]		•••		2 2 } 1 3 } 1 7 } 2 1 }	•	•••	
7. Land revenue (in rupess) usessed on fully assessed area									,
{ head 3(a) } { 1899-1900 } 1900-01	63,178	3,80,63,17		57, <b>3</b> 6,360	3,23,26,318	,64,772 }	3.76.746	•••	47,88,026
(1001-02	37,731	8,97,37,7		69,48,027	3 <b>,2</b> 7,89 <b>,</b> 7 <b>27</b>	,83,344	3,76,7 <b>26</b> 3,76,697 8,76,667 8,76,603	812 28,110 29,404	49,06,618 48,15,254 49,45,659
Incidence (in rupeca) per acre of land revenue (head 7) on fully anaessed area (head 3) — 8. For total area (1899-1900 — 1900-01 (1901-02 1902-03 (1908-04	7 4		•	— 10 7 — 15 (	- 7 1 - 7 2	-18 2 } -13 8 } -13 -12 11 } -18 8 }	- 1 6 - 1 6 - 1 6 - 1 6	 7 8 5 3 6	2 — 6 2 — 4 1 15 1 1 14 9
9. For cultivated area						-10 <i>0 )</i>	- 10	_ 3 0	1 1 15 2
(1901-02	12 7 13 3			1 1 5	- 11 1 - 12 1	2 9 } ;;	- 2 5  † †	 † - 15 11 1 1 3	2 7 5 2 9 — 2 6 8 2 7 8
10. Population of fully assessed area									•
1899-1900 1900-01 (1901-02 1902-08 1903-04		•	•••			+ {	t	t	  • 
11. Land revonue assessment (in rupers) per head of population of fully assessed area (heads and 10)				1		·			
, 1899-1900 6 t 1900-01	-96	•_ 9	\		(	+	   <b>†</b>	+	
1901-02 1902-03 1903-04	- 9 4	* 9				•	'	1	1
Towns of over 10,000 inhabitants=					1				•
12. Number of towns				!					
22 (1899-1900			•••	•••		•		•••	• •••
13. Aggregate population			***	•••	'  "	•;	•	•••	•••
C 1899-1900	. 407 =1	50 10-		1					<u> </u>
1901-02	<b>4407,51</b> 2 <b>,5</b> 28,89	# 0 E 00		•••	1   5	* 21,84 * 86,78			•••
( 1500-03	-,	_,,		***	···	* 36,78	•••	- •••	

No. 5—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA, and POPULATION of each
PROVINCE in BRITISH INDIA—continued

	<u> </u>	OVINCE in BR			Oudm	
,	Zamindari and village communities (temporarily settled)	Zamindari (permanently settled)	Total	Zamindari and village communities (temporarily settled)	Zamindari (permanently settled)	Total
6. Total revenue (in rupees) from land per head of population (heads 4 and 5) 1899-1900	1 6 8 1 6 7	14 4 14 9	1 5 5 1 5 5	1 3 7	1 2 2	186
rupecs) assessed on fully assessed area [head B (a)] 1899-1900	4,07,05,385 4,19,15,464	<b>44,</b> 38,309 <b>44,</b> 80,709	<b>4,51,43,693</b> 4, <b>63,</b> 96.178	1,45,37,991 1,61,55,490	3,26,049 3,40,020	1,48,84,040 1,64,95,510
Incidence (in rupess) per acre of land revenue (head 7) on fully assessed area (head 3)—8. For total area 1899-1900	1 2 6	- 14 10 - 14 8	1 2 1	1 1 9	— 14 7 — 13 —	1 1 8
1899-1900	2 — 8 1 13 2	1 12 4	2 — 2 1 12 9	1 15 7	1 1 9	1 15 1 13 10
10. Population of fully assessed area 1899-1900	21,501,557 26,624.111	4,838,066 8,741,756	26,334,623 • 30,865,867	11,239,771 11,427,038	242,875 269,345	11,482,646 11,696,885
11. Land revenue assessment (in rupecs) per head of population of fally assessed area (heads 7 and 10) 1899-1900 1900-01 1901-02 1902-03 1908-04	1 10 — 1 9 2	- 14 8 1 8 2	1 7 11 1 8 5	1 4 8.	1 5 6	1 4 9
Towns of over 10,000 inhabitants— 19. Number of towns 1899-1900	70 76	13 10	<b>93</b> 86	19 21	1	20 22
13. Aggregate population 1899-1900	<b>2,854,</b> 800 2,8 <b>41,</b> 429	498,395 494,781	2,852,695 2,766,160	611,488 586,565	14,8 <b>2</b> 9 16,728	626,283

AJ1	CBB-MERWAR		MANPUR (CENTRAL INDIA)	Panjan ‡	NW. FRONTIER	Sind	
Zamindari and village sommunities (temporarily settled)	Zamindari (permanently settled)	Total	Raiyutwari	Zamindari (temporarily settled)	Zamindari (temperarily settled)	Raiyatwari	
	.•						6. Total revenue (in rupees) from land per head of population (heads 4 and 5)
1 1 8 1 — 1	- 7 6 - 9 9	- 13 1 - 13 8	$     \begin{cases}       2 & 5 & 11 \\       2 & 9 & - \\       2 & 10 & 5 \\       2 & 10 & 7 \\       2 & 10 & 10     \end{cases} $	1 4 10 1 4 6 1 4 8 1 4 11 1 6 3	1 — 10 1 1 6 1 2 —	2 8 6 2 14 2 2 9 11 2 5 6 2 16 9	1899-1900 1900-01 1901-02 1902-08 1903-04
							7. I.and revenue (in rupece) assessed on fully assessed area [head 3 (a)]
<b>8,27,7</b> 91 2,88,784	1,14,785 1,14,735	<b>4,42,526</b> <b>4,03,510</b>	12,730	2,74,63,979 2,56,89,583 2,56,83,833	15,74,231 16,17,164 18,83,051	68,07,028 88,98,099 77,65,435 70,28,264 89,85,031	1890-1900 1900-01 1901-02 1902-03 1903-04
		•	15,110	2,71,02,1			Incidence (in rupece) per acre of land revenue (head 7)cof fully assessed area (head 8)-
1 10 10 1 7 6	- 2 4 - 2 4	- 7 1 - 6 5	(1 10 10	- 8 3 - 8 9 - 9 4 - 9 8	- 5 5 - 5 6 - 4 10	2 6 — 2 5 3 2 3 3 2 2 6 2 5 7	8. For total area 1809-1900 1900-01 1901-02. 1902-08 1903-04
1 12 2 1 2 10	— 10 10 — 2 3	1 3 11	$ \begin{cases} 1 & 13 & 10 \\ 2 & 1 & 3 \\ 2 & - & 2 \\ 1 & 12 & 10 \end{cases} $	1 5 8 1 1 5 1 1 3	12 0 15 1 11 7	2 10 4 2 8 1 2 6 7 2 6 1 2 8 7	9. For cultivated area 1899-1900 1900-01 1901-02 1902-03 1908-01
297,889 288,923	196,782 187,980		4,448	} +	- 11 7 †	+ {	10. Population of fully assessed area 1890-1900 1900-01 1901-02 1902-03 10 )3-04
			0,270				11. Land revenue assessmen (in rupees) per houd o population of fully assesse area (heads 7 and 10)
1 1 7 15 11	İ		$\begin{bmatrix} 2 & 7 & 2 \\ 2 & 14 & 2 \\ 2 & 12 & 3 \\ 2 & 6 & 6 \end{bmatrix}$	1	+	+	1890-1900 1900-01 1901-02 1902-08 1903-04
	•	•	в	54 50		6 7	Tanens of aver 10,000 inhabitants
	· · ·	•		43	5		13. Aggregate population
•••		• 111,50 • 116,38	1	{ 1,712,861 1,825,434 1,648,092	182,172	258,917 302,961 300,231	1899-1900 1900-01 1901-02 1902-03 1908-04

<sup>No details
No information
Includes North-West Frentier Province up to 1900-01</sup> 

No. 5—continued

INCIDENCE of the I.AND REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA-concluded

	 	Bombay	and the second s		CENTRAL P	BOATHCES	to the second
	Raiyatwari	Zamindari and village communi- tics (tem- porarily settled)	Total	Raiyatwari	Zamindari and village communities (temporarily settled)	Government Forests	Total
6. Total revenue (in rupees) from land per head of population (heads 4 and 5)		•					
1899-1900	2 1 2 1 15 6 	1 2 — - 15 6 	1 15 11 •1 — 4 1 14 2 •2 1 6 •2 1 3	}		•{	- 10 8 - 12 11 - 18 7 - 11 11 - 14 5
7. Land revenue (in rupces) assessed on fully assessed							
area [head 3 (a)] 1899-1900	2,47,32,811 2,41,21,067 2,32,99,056 2,42,19,490 2,41,08,127	13,73,141 11,94,964 11,40,833 13,54,727 12,73,946	2,61,05,952 2,53,19,031 2 34,39,389 2,55,74,217 2,56,82,073	1,87,662 2,05,324 1,70,520 2,80,857 2,40,589	62,17,583 80,44,904 77,89,897 67,99,143 81,18,157	•••	64,05,245 82,50,128 79,60,417 70,30,000 83,67,696
Incidence (in rupees) per acre of land revenue (head 7) on fully assessed area (head 3)—				*			
8. For total area							
1809-1900	1 2 2 1 1 9 1 — 7 1 1 9 1 1 10	- 8 5 - 7 3 - 6 11 - 8 4 - 7 11	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	- 2 3 - 2 4 - 1 10 - 2 4 - 2 5	- 3 8 - 4 8 - 4 6 - 3 11 - 4 8	***	- 8 7 - 4 6 - 4 4 - 3 10 - 4 7
9. For cultivated area 1809-1900 '	1 11 2 1 9 6 1 4 10 1 6 2 1 6 9	6 14 3 2 4 11 1 14 2 - 11 2 - 9 5	1 12 3 1 9 10 1 5 2 1 5 1 1 5 2	- 11 5 - 10 10 - 7 5 - 8 7 - 8 8	- 8 4 - 10 - - 9 8 - 7 11 - 9 8	***	- 8 5 - 10 1 - 9 2 - 8 - - 9 3
10. Population of fully assessed area 1899-1900	12,242,663 11,855,460 11,310,988 11,881,989 11,915,091	1,262,558 1,109,812 1,049,721 1,199,084 1,165,817	13,505,221 13,055,272 12,360,709 13,081,023 13,080,408	<b>}</b>		•{	8,251,674 8,251,674 7,902,091 7,970,065 7,964,144
ll. Land revenue assessment (in rupees) per head of population of fully assessed area (heads 7 and 10)						·	
1890-1900 ·	2 9 8 2 9 8 2 7 11 2 9 7 2 9 8	1 8 U1 1 2 7 1 - 4 1 4 8 1 4 2	2 7 8 2 7 7 3 5 11 2 7 8 2 7 9	}	· •••	•	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Tuens of over 10,000 inhabitants— 12. Number of towns						1	
1890-1900	}		*71 *69	}	***	•{	19 19 21 21 21
13. Aggregate population 1899-1900 1900-01 1901-02 1902-03 1903-04			*1,590,522 *1,699,180 *1,674,069 *1,674,059 *1,678,159	}	. 57	•	518,806 518,306 579,498 579,498

Berar		Madrat	)		Coord	
Raiyatwari	Raiyatwari	Zamindari (permanently settled)	Whole inam villages	Total	Raiyatwari	
\$ 10 4 \$ 9 10 2 10 10 \$ 11 9 \$ 14 —	.· } 1 15 4 • 1 15 3	- 12 3 - 11 10	- 7 5 - 7 1	1 9 5	$ \begin{cases} 2 - 8 \\ 2 - 8 \\ 1 & 14 & 8 \\ 1 & 14 & 8 \end{cases} $	6. Total revenue (in suppose) from land per head of population (heads 4 and 5) 1890-1900 1900-1901 1901-02 1902-03 1908-04
71,10,708 70,28,716 70,03,774 69,87,497 78,45,988	} 4,56,92,314 • • •,92,61,158	57,54,168 60,08,965		<b>5,14,4</b> 6, <b>47</b> 7 5,52,65,123	{ 2,70,150 } 2,73,399 2,58 082 2,58,082	7. Land revenue(in rupes) assessed on fully assessed area [houd 3 (a)] 1890-1900 1900-1901 1901-02 1902-08 1908-04 Incidence (in rupess) per
1 — 6 1 — 8 1 — 3 1 — 1 1 — 11	} 1 14 8	- 4 3 - 4 7		1 2 3 1 3 11	*{1 2 J1 { 1 5 1 1 13 9 1 18 9	acro of land revenue (head 7) en fully axessed area (head 3)— 8. For total area 1899-1900 1900-1901 1901-02 1902-08 1903-04
1 5 11 1 3 1 1 2 8 1 1 11 1 2 10	} 2 4 11 2 5 5			2 4 11 2 5 5	{1 4 11 { 1 11 8 	g. For cultivated area 1890-1900 1900-1901 1901-02 1902-03 1003-04
2,426,780 2,426,780 2,379,597 2,425,471 2,425,471	}25,104,839 27,147,696	8,076,819 8,501,527	. <b>:</b> .	83,181,158 85,73 <b>9,22</b> 3	† { †	10. Population of fully assessed area 1899-1900 1900-1901 1901-02 1902-08 1908-04 11. Land revenue
9 14 11 2 14 4 2 15 1 3 14 1 8 — 6	} 1 13 1 1 13 —	11 5 11 2		1 8 10 1 8 9	t {	II. I and revenue assessment (in rupees) per head of population of fully assessed area (heads 7 and 10) 1899-1900 1900-1901 1901-02 1902-08 1908-04
11 11 12 18 18	}	25		*92 144	{	Towns of over 10,000 inhabitants— 12. Number of towns 1899-1900 1900-1901 1901-02 1902-03 1903-04
177,870 177,870 206,848 227,496 227,493	3,072,614	518,274	10,494	*2,565,678 3,601.882	{	13. Aggregate population 1899-1900 1900-1901 1901-02 1902-08 1908-04

No. 5—A

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in UPPER BURMA in 1903-04

		-		Total area (in acres) by survey,	Dai	ouc <del>t</del>	Balance, TH ASSESSED ARE FOR WHICH I AVAIL	A (IN AGRES) FIGURES ARE	Total revenue from land	Danielation
DISTRICT A	ND NATURE OF	TENVI		feudatories [col. 2 of table No. 1, minus col. 3 of same table]	I. 2 of table b. 1, minus Area (in wheel) col. 3 of acres) not fi		Total,	Cultivated	(excluding cosses) of district (col. 2)	Population of district (col. 2)
	1		-	2	3 (a)	3 (b)	4(a)	4 (b)	5	6
Mandalay	Raiyatwari	•		. 1,863,859		1,138,062	225,707	1 18,395	₽ 9,66,526	3,66,507
Bamo •	29	•		2,618,240		2,597,650	20,550	17,890	1,59,877	79,515
Katha	"	•		4,480,640		4,302,925	177,715	148,795	6,05,768	176,228
Ruby Kines .	ı»	•	•	1,196,550		1,190,611	5,939	5,370	3,48,492	86,994
Shwebo	"		•	3,605,760	•••••	3,579,356	26,404	11,943	5,70,290	286,891
Myitkyiaa .	"	•	•	6,217,728	,	6,202,994	14,734	14,504	1,56,611	67,399
. Sagaing .	99	•	•	1,191,494	2,951	481,100	707,443	492,410	8,58,472	282,658
Lower Chindwin.	"	•	•	. <b>2,227,20</b> 0	••• ••	1,817,464	409,736	256,905	6,28,468	276 <b>,</b> 88 <b>8</b>
Upper Chindwin	**	•	•	11,200,262	*****	" 11,039,358	109,224	93,374	3,59,302	154,561
Pakôkku	19			3,974,147		3,652,112	332,035	55,231	11,63,118	356,489
Minbu	,,	•		2,113,812		1,718,012	895,800	215,177	6,99,149	284,076
Magwe	,,		•	2,120,738		2,105,088	15,650	15,650	12,56,088	246,708
Kyanksé	p.	•	•	. 615,331		574,509	240,822	176,855	8,71,948	141,253
Moistila	,,	•	•	. 1,368,077	·	763,438	604,619	347,745	5,20,564	252,305
Yaméthin		•	•	. 2,628,965	96,000	1,921,676	611,289	193,460	5,42,795	243,197
Myingyan	,,		•	1,918,637		790,077	1,128,560	623,776	8,50,215	855,853
		•	Total	49,041,440	98,951	43,926,132	5,016,857	2,817,489	1,03,67,885	3,606,502

otal revenue	Land revenue assessed on	(COL. 8)	e per acre revenue on fully ed area l. 4)	Population of fully	revenue INEARITA assessment per head of population		Towns of our 10,000 inearitants		District and mature of tenui	
per hend I population (cols. 5 and 6)	fully assessed area [col. 4(a)]	For total area	For cultivated	naresed ures	population of fully same asod area (cols. 8 and 11)	Number of towns	Aggregate population	Distric	District and mature of tendes	
7	8	9	10	11	12	13	14		15	THE PERSON NAME OF THE PERSON
R a. p.	R	R a. p.	K a. p.		R a. p.	!				•
2 10 4	5,55,054	2 7 4	8 11 10	205,968	2 11 1	1	183,816	Raiyatwari		Mandalay
2 0 4	26,631	1 4 8	1 7 10	21,517	1 3 10	1	10,784	••	• • •	Bamo *
3 7 3	1,68,358	- 15 2	1 2 1	162,393	1 7			**		Katha
4 - 3	16,697	2 13 —	<b>3</b> 1 9	13,759	1 8 5			••		Ruby Mines
1 15 4	18,724	- 11 4	1 9 1	23,941	<b>— 12</b> 6			19		Shwebo
2 5 3	19,886	1 5 7	1 5 11	16,285	1 3 6	 !		"		Myitk <b>y</b> ina
<b>8</b> — 9	5,18,973	- 11 9	1 - 10	162,975	3 2 11			<b>39</b>		Sagning
2 4 5	1,59,052	- 6 8	- 9 11	150,842	1 – 11			"		Lower Chiadwi
2 8 5	80,058	- 11 9	- 13 9	98,857	- 12 11			,,,		Upper Chindwi
3 4 3	1,28,949	_ 6 5	2 5 4	224,979	_ 9 2	1	19,456	,,	• •	Pakôkk <b>u</b>
2 15 1	4,04,332	1 - 4	1 14 1	168,489	2 6 4		•••	19		Minbu
5 1 6	56,418	3 9 8	3 9 8	7,702	7 5 2			98	• • •	Magwe
6 2 9	6,87,276	2 13 8	8 14 2	187,969	4 15 8			, .		Kyaukse
2 1 1	3,59,318	- 9 6	1 — 6	252,305	1 6 9	•••		19		Meiktıla
2 8 10	8,39,000	1	1 12 -	216,191	1 9 1	1	14,388	**		Yaméthin
264	4,44,768	- 6 4	- 11 5		1 15 9	1	16,189	**		Myingyan
2 15 —	39,83,489	- 12 8	1 6 7	2,067,767	1 14 6		244,588	TATE F		

' No. 5-B INCIDENCE of the LAND REVENUE ASSESSMENT on the ARBA and PCPULATION of euch DISTRICT in LOWER BURMA in 1903-04

	1		·	(					
		Total	. 54,977,05	191,8	71 46,688,5	8,008,03	7,577,07	7 2,68,28,0	
Morgui	. "		6,264,96		6,168,6	96,29	88,02	6 3,51,23	7 88,7
Tavoy	. ,		8,897,12		8,275,9	26 131,19	118,48	3,82,49	1 109,9
Amherst	. "		4,519,68		4,186,6	51 883,026	858,72	9,58,68	800,1
Thatôn	. ,,	• •	8,148,98	2	2,545,9	77 603,008	592,61	7 15,15,550	848,5
	. , ,		1,706,24	o	1,688,3	28 22,912	22,91	44,186	3,75
_	, ,,		8,950,08		12 8,608,2	84 331,854	308,100	9,28,130	279,8
fyaungu.ya Chayetmyo	,	•	8,040,08	:	2,843,5		153,997	4,79,466	399,7
Ienzada .	,,	• •	1,688,15		1,115,69				
lassein		• •	2,641,036	1	<b>2,023,1</b> 0 <b>1,812,</b> 01	1			
'yapon♥ .	99		1,378,225	1	839,10	!	584,489 546,606		
(aubin* .	29		1,054,707		684,89		402,053		
rome .	,,		1,865,668	99	1,516,82	0 349,249	820,412		365,80
arawadi .	,,	. •	. 1,882,820	***	1,847,98	1 484,839	450,610	16,78,479	895,57
ogu .			. 2,818,091	55,826	3 2,009,28	758,084	719,008	24,55,145	389,57
anthawaddy .	,,		1,951,007	22,080	761,680	1,167,297	1,138,684	40,06,727	474,84
ngoon Town .	"		. 17,920		11,067	6,853	6,853	39,112	244,84
ndowsy .	99 99		2,421,760	452			68,043	1,91,627	90,927
thorn Arakan	19	• •	2,807,680	431		1	157,189	4,32,321	168,8 <b>2</b> 7
yab ·	Raiyatwari	• •	8,287,040 8,349,120	97,091	2,527,099 3,338,330		10,790	12,207	20,682
				1		662,850	580 <b>,484</b>	18,95,058	481,666
· · ·	1		2	3 (a)	8 (8)	4 (a)	<b>4</b> (b)		
DISTRICT AND	D NATURE OF	TENUBB	table No. 1, minus col. 8 of same table	Area (in seres) not fully assessed	Area (in acres) for which the figures required for this table are not available		Cultivated	oesses) of district (col. 2)	(eol. 2)
			Total area (in acres) by survey, less feudatories [col. 2 of	ries		FOR WEIGH FI	GURES ARE		of district

<sup>•</sup> See note at foot of table No. 1-B.

otal revenue from land per head	Land revenue assessed on fully	OF LAND (COL. FULLY	E PER ACRE REVENUE 8) ON ASSESSED COL. 4)	Population of fully	revenue assessment per bead of	TOWNS OF C	DYBR 10,000 TANTS	District and nature of				,	
f population (cols. 5 and 6)	arresped area [col. 4(e)]	For total area	For . Sultivated area	Annesmed Anna	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	Distric	IRA T				
7	8	9	10	11	12	13	14			15	i		
			· · · · · · · · · · · · · · · · · · ·		1							•	
8 a. p. 3 14 11	14,23,224	R a. p 2 2 4	. K a. p. 273	394,017	8 a. p. 8 9 10	1	85,680	Raiyatwari				. ^ Akyab	
- 9 6	7,878	- 10 11	, — 10 11					, ,,			$\cdot$	Northern Araka:	
2 9 <del>.</del>	2,37,080	1 7 5	182	125,145	1 14 4	•••		,,		•		· Kyaukpyn	
2 1 9	1,12,277	1 9 4	1 10 5	90,835	1 3 9			,,		•		Sandoway	
_ 2 7	31,918	4 10 6	4 10 6	•	•	1	241,628	**	•	•		Rangoon Town	
8 7 —	33,18,696	2 13 (	2 11 8		•	. i	241,628	,,			$\cdot$	Hanthawaddy	
7 3 8	18,68,161	2 7 8	2 9 7	339,572	6 8 -	1	14,182	,,		•		Pega	
4 3 8	10,86,576	2 3 1	2 6 7	•	•			,,	•	•	$\cdot$	Therewedi	
2 5 6	4,78,739	1 5 1	1 7 11	365,804	1 4 11	8	49,967	,,	•	•		Prome	
7 — —	8,97,930	2 2 3	2 3 9	224,896	4	1	12,779	**	•	•		Maubin	
7 - 5	12,25,88	2 4	2 4 6	226,445	5 6 7			**	•	•	$\cdot  $	Pyapon	
5 8 7	18,77,000	2 3	7 2 8 4	258,977	5 5 1	. 1	81,864	,,	•	•		Bassein	
4	12,31,68	2 5	5 2 8 -	- 409,621	3 - 1	1	29,707	,,	٠	•	•	Henzada	
5 11 7	11,67,14	2 -	7 2 4	•	•			,,	•	•		* Hyaungwya	
2	2,85,86	1 3	3 1 8	8 2,89,70	8 - 13 -		26,031	- 1 - 1, - 99	•	•		Theyetmyo *	
3 5 2	6,34,06	5 1 14	7 3 - 1	1	•	,	L5,837	,	•	•		Toungoo	
1 2 8	34,19	0 1 - 1	1 1 - 1	32,28	4 -13 -	•		, ,	•	•		Sal ween	
4 6 7	11,87,10	5 1 14	2 1 14	8	•	:	14,349		•	•		Thatôn	
8 8 1	6,95,19	1 8-	- 1.15 -	-	•	1	58,440	, , ,,	•	•		Amheret	
	2,15,ed	12	5 1 14	5 109,97	9 1 15		22,87	.,			•	Тачоу	
3 15 4	1,66,22	5 1 11	7 1 14	58,57	4 2 13 :	5	1 11,98	7		•	•	Morgui	
6 7 10	1,75,71,67	6 9 2	9 2 5		ļ		6 564,07	1 Total					

No. 5—C

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in ASSAM in 1903-04

,		,	Total area (in acres)		DUCT	PULLY .	THAT IS, ASSESSED CRES) FOR	1		
' ', Diet	PRIOT	AND MATURE OF TENUER	by survey, less feudatories [col. 2 of	Area	Area (in acres) for which		GURES ARE	Total revenue from land (excluding	Population of district	Total revenue from land per head of
•			table No. 1, minus col. 8 of same table]	(in acres)	the figures required for this table are not available	Total	Cultivated	conses) of district (col. 2)	(sol, 2)	population (cols. 5 and 6)
	<sub>1</sub>	1	2	3 (a)	3 (8)	4 (a)	4 (b)	5	6	7
Cachar	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	2,236,282 175,878	1,829,508 175,878	•••	406,774 	230,138 	# 4,95,289 8,723	455,593	R a. p.
Sylbet	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	987,153 135,029 2,411,018	476,242 135,029	 	460,011 2,411,018	} • {	4,80,192 79,445 8,65,180	<b>}</b> 2,241,848	-68
Godlpára	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	807,212 229,729 1,498,099	761,159 99,729		46,053 180,000 1,498,099	44,106 24,675 859,829	82,269 28,365 11,411	462,052	-4 3
<b>Ká</b> m <b>rá</b> p	}	Raiyatwari . Zamindari (temporarily settled) Zamindari (permanently settled)	2,265,861 203,259	1,814,267 203,269		451,594 	415,368 	11,48,582 1,45,369	<b>589,187</b>	2 3 1
Darrang	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	2,021.136 166,384 	1,756,147 166,384		264,989	247,192 	6,88,266 62,063	337,313	2 3 7
Nowgong	{	Raiyatwari . Zamindari (temporarily settled) Zamindari (permanently settled)	2,398, <b>5</b> 38 60,668 	2,186,425 60,668		212,11 <b>8</b> 	196,021 	4,65,458 34,136 	261,160	1 14 7
Sibsngar	{	Raiyatwari . Zamindari (temporarily settled) Zamindari (permaneutly settled)	2,947,300 250,031	2,420,293 250,031		527,007 	<b>44</b> 8,469	14,40,865 67,049	<b>}</b> 597,969	284
Lakhimpo	ar {	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	2,489,216 203,264	2,267,729 203,264 		221,487	201,085	6,13,518 55,591	371,896	1 12 11
nágá Hill	، {	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	1,965,011	1,965,011	•••	***		65,743	102,402	- 10 8
Khisi and Jaintia Hills		Raiyatwari Zamindari (temporarily settled) Zamindari (permauently settled)	1,297,804 1,076	1,293,470 1,076	***	4,884	<b>4,</b> 208	62,800 1,110	91,731	- 11 1
Gém Hill	<b>L</b> {	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	2,006,875 2,489 428	1,980,288		26,592 2,489 428	24,087 2,489	61,026	38,274	-7 2
Lushai H	ills	Raiyatwari	4,625,280	4,625,280				29,552	82,434	- 5 8
Total	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	25,997,668 1,427,897 3,909,545	23,375,814 1,295,318		2,621,854 182,489 3,909,545	27,164	56,83,555 4,82,890 3,76,608	<b>}</b> 5,791,356	1 2 1
		GRAND TOTAL	81,835,020	24,671,182		6,663,888	•	64,98,048	- 5,731,859	1 2 1

Land revenue assessed on fully	OF LAND		of fully	Land revenue assessment per head of population	EN1	OF OVER 10,000 LABITANTS		DISTRICT AND NATURE OF TRAUER		
assessed area [col. 4 (a)]	For total area	For oultivated area	area area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population				
8	9	10	11	12	18	14		16		
<i>R</i> 4,47,920	R a. p.	R a. p.	285,718	R a. p.		•••	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Cachar .	
4,15,562  3,65,180		<b>\{ \cdot \{</b>	283,713 1,854,964	1 7 5 3 2	} 1	18,893	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Bylhet	
69,797 28,365 11,411	1 8 3 - 3 5 1	1 9 4 1 2 3 6	25,859	1 1 7	}	<b></b>	{	Raiyatwari Zamiudari (temporarily settled) Zamiudari (permanently settled)	] Cloálpára	
 {	2 7 2 	2 10 8	467,381	2 5 10	} 1	11,661	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Kámráp	
6,67,186 	2 8 3	2 11 2	257,800	2 9 5	}	•••	{	Italyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	] Darrang	
<b>4,44,</b> 709	2 1 6	2 4 3	221,849	2 - 1	}	<b></b>	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Nowgong	
{ 13,88,722  	2 10 2 	3 1 6	441,393	3 2 4	}	101	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Hibedgar	
<b>5,4</b> 5,145	2 7 4	2 11 4	141,140	3 13 9	} 1	11,227	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Akhimp	
•••			•	 	<b></b>	***	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Naga Hi	
₹ 7,915 ∷:	1 13 2	114 1	}	· · · · · · · · · · · · · · · · · · ·	•••	•••	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permaneutly settled)	Khási au   Jaintia   Hills	
{ 21,086 1,039 12	- 6 8	- 14 - - 6 8	38,549	- 9 2		*14	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Gáro Ral	
	·		•			<del></del> _		Raiyatwari	Lushai H	
\$1,12,983 29,404 3,76,603	- 8 6	1 1.3	} •	•	3	36,781	{	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	TOTAL	
55,18,990	<b>— 13 3</b>	•	•	•	3	36,781		GRAND TOTAL		

No information

No. 5—D

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in BENGAL in 1901-03

,	<u></u>		Total area (in sorea) by survey,	Dan	PUOT	FULLY ASSI	, THAT IS, ESOED ABEA FOR WHICE REG ABE ABLE	Total		Total revenue
Pietrio	T 4	NATURE OF TENUER  .	less fendatories [col. 2 of table No. 1, minus col. 3 of same table]	Area (in acres) not fully assessed	Area (in aeres) for which the figures required for this table are not available	Total	- Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)	from land per head of population (cols. 5 and 6)
		1	2	3 (a)	8 (6)	4 (a)	4 (6)	6	6	7
		1								R a. p.
Bardwan	. {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,721,180 4,900		 	1,721,180 <b>4,90</b> 0 	941,400 2,700 	80,85,678 18, <b>72</b> 0 7 <b>2,</b> 359	<b>  } 1,582,4</b> 75	2 - 7
Bankura	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,675,979 1,461	 	•••	1,675,979 1, <b>4</b> 61 	600,900 500 	4,64,471 8 <b>2</b> 6 1,272	} 1,116,411	- 6 8
Birbhum	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,1 <b>2</b> 0,502 1,418 	10,800 	 	1,110,20 <b>2</b> 1, <b>4</b> 18 		10,07,215 2,281 3,116	802,280	1 1 11
Midnapur	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	<b>3,092,075</b> 226,965 	·	•••	<b>8,</b> 092,075 <b>226,</b> 965 	1,966,800 144,700 	21,25,892 2,54,417 3,907	2,789,114	- 13 8
I <b>looghly</b>	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,065,729 21,631 	881,929 	 	7 <b>83,800</b> <b>21,</b> 631 	483,800 19,000 	13,04,848 56,666 4,157	<b>  } 1,899,79</b> 6	-11 6
34-Parganas	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revenue	1,658,998 1,915,853	162,878 1,511,296	 	1,496,120 404,557 	780,300 <b>2</b> 11,700 	12,69,664 8,96,026 25,088	2,078,359	<b>— 13 —</b>
Khulpa	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,616,979 1,486,963	26,017 1,838,880	•••	1,590,962 148,088	821,000 75,800	5,1 <b>2,</b> 312 1, <b>7</b> 0,597 401	1,258,043	- 8 9
Nadia	{	Zamindari (permanently settled) Zamindari (temporarily settled) Misorllaneous revenue	1,750,520 37,000	•••		1,750,520 37,000 	500,200 10,600 	8,16,899 94,680 493	<b>{ 1,667,491</b>	- 8 9
Jessore	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous rovenue	1,868,330 3,670	 	 	1,868,330 3,670 	1,150,600 2,300	8,53,321 6,530 665	}1,818,155	- 7 7
Murshidabad "	{	Zamiudari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,889,490 33,950	24,758 1,020 	 	1,814,782 3 <b>2</b> ,9 <b>3</b> 0	910,400 <b>22</b> ,800	10,14,608 52,621 2,182	<b>}1,888,184</b>	— 12 10
Dinajpus	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	<b>2,526,05</b> 0 <b>30</b> 			<b>2,526,</b> 050 <b>3</b> 0 	1,408,485 15	15,19,828 87 816	<b>} 1,567,080</b>	- 15 6
Rajsbabi	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,646,029 17,011 	49,918 8,7 <b>2</b> 0 	421,604 4,864	1,174,512 8,918 	1,155,800 8,700 	10,18,005 8,847 2,507	}1,462,407	- 11 8
Rangpur	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,280,850 4,670	 	•••	<b>2,230,850</b> <b>4,</b> 670	1,221,400 3,500	10,11,9 <b>2</b> 9 8,361 2,081	3,154,181	- 7 7
Bogra	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	841,527 28,288 	 	•••	8 <b>41,52</b> 7 <b>26,2</b> 88 	454,900 18,900	4,88,899 56,854 824	854,583	- 9 2
Pabna	{	Zamindari (permauently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,078,848 98,112 	 	 	1,078,848 98,112 	761,200 69, <b>2</b> 00	-8,78,070 28,789 561	}1,4 <b>2</b> 0,461	- 4 6
Darjeeling	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	122,097 <b>522,</b> 868	1 <b>22,</b> 097 380,865	•••	<b>241,99</b> 8	100,000	1,000 1,58,847 2,891	\$ 249,117	- 10 5

	OF LAND BE	E PER ACRE VENUE (COL. 8) 188366ED ARBA L. 4)		Land revenue	TOWNS OF	OVER 10,000		* ·			
Land revenue assessed on fully assessed area [col. 4 (a)]	For total area	For cultivated	Population of fully assessed area	ansessment per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population					
8	• 9	10	11	12	 18	- 14	15	•			
R	R a. p.	<b>R</b> a. p.		<b>R</b> a. p.			N 101 1 101				
80,85,678 13,720 	1 12 3 2 12 10	3 3 7 5 .1 4	<b>}</b> 1,532,475	1 15 10	3.	65,760 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollaneous revenue				
<b>4,64,471</b> 826	- 4 5 - 9 -	- 12 4 1 10 5	}1,116,411	- 6 R	3	58,275	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Bankura			
{10,07,215 2,281 	14 6 1 9 9	1 7 °5 1 12 1 	884,899	1 2 3		{	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	Birbhum			
21,25,892 2,54,417 	- 11 - 1 1 11	1 1 8 1 12 1 	}2,789,114	13 8	8	57,929	Zamindari (permanently settled). Zamindari (temporarily settled). Miscellancons revguue	Midnapur			
{13,00,191 56,666	1 12 4 2 9 11	3 — — 4 5 0	}1,319,85 <b>4</b>	1 5	6	282,414	Zamindari (permanently settled), Zamindari (temporarily settled) Miscellaneous revenue	Honghly			
12,69,664 3,70,988	- 13 7 - 14 8	1 10 - 1 12 -	} 1,918,828	<b>—</b> 13 <b>8</b>	18	849,224 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancona revenue				
5,12,312 1,70,597	- 5 2 1 2 5	- 10 - 2 4 -	} 701,719	15 7	1	10,416 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Khulna			
8,16,399 94,680 	- 7 5 2 8 11 	1 10 1 8 14 11 	<b>}</b> 1,667,491	_ 8 B	3	n2,325 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Nadia			
8,53,321 6,520 	7 4 1 12 5	- 11 10 2 13 4 	}1,813,155	- 7 7		{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revenue	} Јекаот <b>е</b>			
9,97,522 51,040	- 12 2 1 8 9	1 1 6 2 3 10 	<b>}</b> 1,308,565	12 10	5	75,908	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	MurshidabaA			
15,19,828 • 37	- 9 7 1 3 9	1 1 4 2 7 6 	}1,567,080	15 6	1	13,430 {	Zamindari (permanen'ly settled) Zamindari (temporarily settled) Miscollaneous revenue	Dinajpur			
10,18,005 8,847 	- 18 10 2 2 1	- 14 1 2 4 1 	}1,891,620	11 10	1	21,589	, Zamindari (permanontly settled) Zamindari (temporarily settled) Miscellaneous rovenue	Rajshahi			
10,11,928 2,861	- 7 8 - 11 6	— 13 3 — 15 4	2,154,181	_ 7 6	1	15,060	Zumindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue				
4,33,899 56,854	- 8 · 8	- 15 8 8 - 1	854,533	- 9 2	•••	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Bogra			
<b>8,73,070 98,789</b>	- 5 6 - 4 8	- 7 10 - 6 8	1,420,461	- 4 6	2	41,538	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Pabna			
{ 1,51,614	- io -	1 8 8	80,921	1 18 11	1	16,924 {	Zamindari (permanent!y settled) Zamindari (temporarily settled) Miscellaneous revenue	Darjorling			

No..5-D-continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in BENGAL in 1901-02—continued

				Total area (in acres) by survey, less feuda-		Drot	er er	TU:		SSED AREA OR WHICH IS ARE	Total revenue		176*	Cotal venue m lan	
Distric	CY A	A 3f ]	D NATURE OF TENURE .	tories [col. 2 of table No. 1, minus col. 8 of same table]	acre f		Area (in acres) for which the returns required for this table are not available	7	<b>F</b> otal	Cultivated	from land (excluding cesses) of district (col. 2)	Population of distric (col. 2)	pop	head ulatio ols. 5 nd 6)	of D
	•		1	2	8	(a)	3 (b)		4 (a)	4(8)	5	6		7	
•											R			R a.	p.
Jalpaiguri ,	{	7.	amindari (permanently settled amindari (temporarily settled) iscellaneous revenue	672,814 1,221,786		40,285 687,5 <b>2</b> 0	•••		682,529 534,266			787.	380	14	8
Duoca	{	74	mindari (permanently <b>se</b> ttled amind <b>a</b> ri (temporarily settled iscellaneous revenue	1,621,130 159,350		400,385 85,586 	•••		1,220,744 78,764			15 5 2.649.	522	. 8	1
Faridpur ,	{	Za	umindari (permanently settled amindari (temporarily settled) iscellaneous revenue	1,328,72		•••	•••		1,328,72 131,11			78 {1,987,	646	- 5	1
Backerganj	{	Z	nmindari (permanently settled amindari (temporarily settled liscellancous revenue	1,904,00 431,86		630 95,300			1,903,37 836,06 			27 2.201	752_	- 11	9
Maimensingh	{	7.	amindari (permanently settled amindari (temporarily settled liscellaneous revenue	3,997,42 ) 115,05		•••			8,937,42 115,05		90,2		,068	- 8	6
. Tippera	{	1 7.	amindari (permanently settled amindari (temporarily settled liscellaneous revenue	1,493,08 106,82		•••	***		1,493,03 106,32 		00 1,45,0		,991_	- 8	2
Noakhali	{	1 7	amindari (permanently settled amindari (temporarily settled Liscellaneous rovenue	865,58 187,26		8,90 16,18			856,63 171,08		00 1,77,8		,728	- 9	4
Chittagong	{	7	amindari (permanently settle amindari (temperarily settled Liscellaneous revenue	d) 501,63 1,098,18		102,44 739,83	9 2	.	399,10 853,8	م محمد أوري		848 1.85	3,250_	- 15	
Patna	{	12	amindari (permanently settle amindari (temporarily settled Miscellaneous revenue	d) 1,295,4 l) 47,10		•••	•••		1,285,4 47,1		100 86.	209 248 464 } 1,62	4,985	14	<b>1</b> C
Gaya	. {	1 2	Zamindari (permanently settle Zamindari (temporarily settle Miscellaneous revenue	2,908,2 1) 112,3		15,04 <b>42,</b> 86		-	<b>2,888,2</b> 69,5		100 1,22,	658 593 149 } 2,05	9,938	<b>–</b> 11	. 9
Shahabad	{	12	Zamindari (permanently settle Zamindari (temporarily settle Mixcellaneous revenue	2,724,8 d) 78,8		177,94 8 <b>4,</b> 38			<b>2,546</b> ,9 39,4		300 2,15,		2,686	14	1
Darbhanga	Ş	13	Zamindari (permanently settl Zamindari (temporarily settle Miscellaneous revenue	ed) 2,188,0 d) 4,0	060 880	127,4	68 95, 	,080	1,915,0 4,0		800 7,87, 200 5 3,39	,581  { 2,91	<b>3,</b> 611	- 6	3 8
Māzastarpu	, {		Zamindari (permanently settl Zamindari (temporarily settk Miscellaneous revenue	(ed) 1,922, (d) 18,		89,3	28		1,833, 18,		400 9,60 ,600 16	,889 ,865 435	4,790	- 8	s 8
Siran	(	2	Zamindari (permanently settl Zamindari (temporarily settle Miscellaneous revenue	1,686, ad) 21,	789 937	11,4	00		1,675, 21,		300 28	),288 1,826 3,257	09,500	- 1	8 1:
Champáran	1	{	Zamindari (permanently sett Zamindari (temporarily settl Miscellaneous revenue	led) 2,257, ed) 2,	940 600	13,9 			2,248, 2,		200 1	1,258 1,315 0,004 } 1,7	90,463	-	4 9
Monghyr		{	Zamindari (permanently setti Zamindari (temperarily setti Missellaneous revenue	led) 2,487, ed) 71,	,803 ,687	***	16	3,196 <b>4</b> 76			,200 7,55 ,600 1,0	578 5044 5026	68,904	_	6 11

Land revenue	OF LAND (COL. 8) ON F AREA	DE PER ACRE DEVENUE ULLY ASSESSED (COL. 4)		Land reve- nue assess- nient per		over 10,000 Etants		•			
namesed on fully assessed area [col. 4 (s)]	For total area	Forbultivated area	Population of fully assessed area	head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population					
8	•9	10	11	19	18	14	15				
R	R a. p.	R a. p.		R a. p.							
{ 1,36,750 4,79,524	- 3 5 - 14 4	- 4 8 1 3 6	<b>484,91</b> 0	1 4 4	***	{	Zamindari (permanently settled Zamindari (temperarily settled) Miscellaneous revenue				
{ 4,80,084 76,815	- 5 8 1 - 8	- 6 - 1 1 11	}1,926,351	4 2	2	115,014 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Dacca			
{ 4,87,815 1,28,978	- \$ 10 - 15 1	- 7 7 1 8 3	3 1,937,646	- 5 1	2	29,112 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue				
{10,62,673 5,87,827 	- 8 11 1 12 -	- 14 2 2 12 6 	}2,291,722	— 11 G	2	89,097	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Backerganj			
{ 7,72,574 90,206	- 8 2 - 12 6	- 4 3 1 1 1 	3,915,068	- 3 6	7	99,509	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Maimousingh			
{ 9,40,208 1,45,066 	- 10 - 1 5 10	- 15 1 2 - 6	<b>2</b> ,117,991	- 8 2	2	39,084 {	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneous revenue				
4,83,428 1,77,838	- 9 - 7 	- 11 10 1 5 5	1,006,220	- 10 6		( )	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	))			
{ 5,29,777 6,00,648	1 5 3 1 11 2	1 9 5 2 15 10	<b>}</b> 1,348,721	— is 5	1	22,140 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revenue	Chittag ong			
14,14,309 86,248	1 1 7 1 13 3	1 7 7 2 7 3	1,624,985	14 9	5	239.572	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revenue				
18,57,658 1,22,598	- 7 6 1 12 3	- 13 9 3 8 6	2,020,375	- 11 9	1	71,288 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Gaya			
14,98,818 2,15,082	- 9 5 5 7 2	1 - 8	1,818,792	- 15 1	5	112,446 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	}Shahahad			
7,87,718 5,581	- 6 7 1 8 3	- 9 7	\$2,620,094	- 4 10	8	94,291	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaueous revenue	Darbhanga			
.9,60,889 16,965	- 8 5 - 14 -	= 9 7 = 14 1	2,754,790	- 5 8	3	78.517	Zamindari (permanently settled( Zamindari (temporarily settled) Miscellaneous revenue	Muzaffarpur*			
19,40,288 23,326	- 11 10 1 1 -	- 14 10	2,397,244	- 8 5	2	61,657	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	} Sáran			
5,14,958 1,816	- 3 8 - 8 1	- 5 8 1 1 6	1,775,087	- 4 8	2	88.496	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	} Champáran			
7,77,678 1,08,644	- 5 2 1 8 5	- 10 1 9 15 6	2,068,804	- 6 10	4	71.486 }	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Monghyr			

## LAND REVENUE (BENGAL)

No. 5-D-concluded

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in BENGAL in 1901-02—concluded . '

Managada dinama		7	Total area (in acres) by survey,	Den	UCT	PULLY ASSI (IM AOBES) I FIGUR	THAT IS, SSEED AREA FOR WRICH RES ARE LABLE	Total revenue		'Total
Diota	ICT	AND NATURE OF TENURE	less feudatories [eol. 2 of table No. 1, minus col. 3 of same table]	Area (iu acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Culti <b>vat</b> ed	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)	from land per head of population (cols. 5 and 6)
		1	2	3 (a)	3 (6)	4 (a)	4 (b)	5	. 6	7
Bl. agalpur .	. {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue			***	<b>2,</b> 586,080 27,526	2,136,300 22,700		2,088,953	R a. p.
Purnea	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	3,181,986 13,527	 	 	3,181,986 13,527	1,672,900 7,100		1.874,794	<b>— 10</b> 1
Maldu	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,195,085 20,965 	,,, ,,,	 	1,195,035 <b>2</b> 0,965 	664,148 11,652	4,17,884 19,424 359	884,030	- 7 11
Santhal Parganas	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,613,339 686,821	49,940 278,400	***	2,563,399 608,421 	912,100 216,600		1,809,737	- 3 2
Cuttack	50	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,076,480 1,126,669	37,120 483,840 		1,039,360 642,829 	532,500 401,900		{ 2,062,75h	- 9 2
Balasore	{	Kamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	232,924 1,101,440 	70,412 479,408 	 	162,516 622,032	153,500 585,9.)0 		{1,071,197	9 6
Angul	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,075,840 	79 <b>4,2</b> 40 	100	281,600 	 <b>2</b> 81,600 	 7 <b>4,</b> 592 1,691		- 6 4
Puri	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	4/15,895 1,153,465 	14,470 110,330 	198,624 	232,801 1,043,135 	131,400 593.500 	1,51,593 5,72,707 8,180	{ 1,017,284	<b>— 11</b> 6
Hazáribágh	{	Zamindari (permanently settled) Zamindari (temporarily settled) Misocllaneous revenue	4,413,056 80,384 	<b>4,143,</b> 296	•••	269,760 80,384	106,900 31,900 	51,898 79,560 243	1,177,981	- 1 9
Ranchi	` { {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	4,466,985 102,615 	 19,090 	•••	4,466,985 83,525 	1,540,400 29,100 	<b>24,649</b> <b>26,6</b> 01 819	1,187,925	8
Paláman	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	<b>2,746,64</b> 0 39 <b>2,56</b> 0 	1,031,244 \$27,560 	•••	1,715,396 65,000 	303.000 37,100 	27,124 <b>75,45</b> 3 8, <b>4</b> 67	<b>619,69</b> 0	- 2 10
Máubhum	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revenue	<b>2,62</b> 3,998 <b>30,</b> 082	 10,199 	•••	2,623,998 19,883 	1,396,800 9,600 	80,791 8,844 1,4 <b>8</b> 3	<b>}1,301,364</b>	- 1 1/
Singhbhum	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,274,941 1,251,189 	909,9 <b>2</b> 9 91 <b>6,</b> 489 	 	365,012 33 1,660 	363,000 <b>32</b> 8,500 •••	6,885 1,83,154 <b>49</b> 9	618,579	_ 4 .
Total	4	Zamindarı (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	<b>81,983,937</b> <b>15,566,</b> 051	8,063,155 8,361,526 	791,504 4,840		43,326,285 4,670,515	8,29,14,491 71,57,454 8,87,675	} 78,782,313	- 8 10
		GRAND TOTAL	<b>97,549,98</b> 8	<b>16,424,</b> 681	786,844	80,858,968	47,996,800	4,09,59,550	<b>73,</b> 78 <b>2,3</b> 13	- 8 10

					Towns of C	DVEE 10,000 PANTS		•
Land revenue assessed on fully assessed area [col. (4a)]	For total area	For cultivated area	Population of fully assessed area	fand revenue as-essment per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregato population	District and nature of t	RNOSE
8	9	10	11	13	13	14	15	
R	<b>R</b> a. p.	<b>R</b> a, p.		R a. p.	1			•
{ 5,64,019 39,915	- 3 6 1 7 2	- 4 3 1 12 2	2,018,642	- 4 9	1	75,700	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Blukkalpur
{11,73,311 6,279 	- 5 11 - 7 5 	- 11 3 - 14 2	}1,874,794	- 10 1	1	14,007 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Purnea
{ 4,17,884 19,424	5 7 14 10	- 10 1 1 10 8	88-1,030	- 711	2	30,683 {	Zamindari (permanently settled) Zamindari (temporarily settled) Missellancous revenue	Malda
{ 1,16,109 1,85,499 	- 4 10	- 2 - - 13 8	<b>}1,809,737</b>	2 8		· ·{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Santhal Parganas
99,524 10,81,074	- 1 6 1 10 11	- 3 - 2 11 -	1,604,368	- 11 9	3	78,720	Zamindari (permanently settled)  Zamindari (temporarily settled)  Miscellaneous revenue	Cuttack
{ 5,91,274	- 4 5 - 15 2	- 4 8 1 - 2	1,071,197	- 9 G	2	39,398	Zamindari (permanently settled)   Zamindari (ten perarily settled)   Miscellaneous revenue	Balasoro
{	_ <u></u> 3	_ ··· 3	} 127,706	- 9 4		{	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneous revenue	Angul
91,765 5,56,968	- 6 6 - 8 6	- 11 6 - 15 -	811,568	- 12 10	1	49,334	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	} Puri
8,608 28,831	- 6 - 5 9	- 1 4 - 14 5	96,241	- 6 3	2	26,398	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	} Hazárib <b>ág</b> h
24,649 26,601	- 1 - 5 1	8 14 7	<b>}</b> 1,187,925	8	1	25.970	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Ranohi
{ 27,124 74,580 	8 1 2 4	$\begin{bmatrix} -1 & 5 \\ 2 & -2 \end{bmatrix}$	351,405	- 4 7		{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Palúmau
80,791 3,841	- 6 - 2 8	- 11 - 5 7	} 1,301,360	_ 1 _	1	17,291	Zamindari (permanently settled) Zamindari (temporarily settled) Missellancous revenue	Mánbhum
{. 1,267	- 6 2°	2 - 6 3	486,696	- 4 5		{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Singhbhum.
3, <b>27</b> ,89,727 <b>69,</b> 48,027	- 7 ½ - 15 5	- 12 1 1 , 7 10	68,259,760	- 9 4	103	2,528,861 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	TOTAL
3,97,87,754	- 7 11	<b>— 18</b> 8	68,259,769	- 9 4	108	2,528,861	GRAND TOTAL	

• No. 5—E

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the PROVINCE of AGRA in 1901-03

		acres) by survey, less		OUCT	Balanon, TH			
, District and nat	ULE OF TENUER	foudatories [col. 2 of table No. 1, minus col.	Area (ifi acres) not fully assessed	Area (in acres) for which the figures required for	- AVAII	PIGURES ARE	revenue from land (excluding cesses) of district	Populatie of district (col. 2)
	and the second s	3 of same table]		this table are not available	Total	Cultivated	(col. 2)	
1	L	2	<b>3</b> (a)	3(b)	4(a)	· 4(b)	5	6
,						٠. ا	R	,
Dehra-Dún	) (	763,520	511,683		251,837	96,869	94,540	178,19
aharanpur		1,425,920	180,772	243,686	1,001,462	866,860	15,21,457	1,046,02
luzaffarnagar'		1,055,851	47,775		1,008,076	730,844	15,54,871	876,39
Coerut	!	1,511,680	13,228	15,791	1,482,661	1,093,857	27,70,614	1,540,17
ukudshahr		1,214,184	37,807	6,890	1,169,417	894,623	19,98,291	1,188,10
ligarh		1,252,480	2,841	1,534	1,248,105	896,313	23,16,339	1,200,82
lutra		932,480	76,800		855,680	713,855	14,98,382	763,09
gra,	1	1,187,840	49,212		1,138,628	804,129	17,53,637	1,060,52
arukhabad:	i 1	1,100,160	54,837	1,017	1,044,306	607,225	11,51,805	92,5
ainpuri	į į	1,086,080	1,856	•••	1,084,224	582,039	12,46,044	829,3
táwah	1	1,084,160	10,849	•••	1,073,311	558,086	13,23,643	808,79
tah		1,107,074	16,079	***	1,090,995	672,774	11,12,807	863,94
reli		1,018,318	36,109		982,209	772,375	14,65,319	1,090,1
juor		1,195,131	106,904	14,086	1,074,141	650,628	13,44,090	779,9
daun		1,273,865	4,355	23,368	1,246,142	949,612	12,36,604	1,025,7
radabad	l . i	1,473,866	243,289		1,230,577	1,062,237	14,59,523	1,191,9
ahjahánpur	Zamindari and	1,117,941	1,921	•••	1,116,020	710,831	11,53,445	921,5
libít	village dominunities	878,642	7,018	169,614	702,010	889,770	7,03,871	470,8
wnpore	(temporarily settled)	1,514,368	394	5,807	1,508,167	840,366	21,08,724	1,258,8
stehpur ;	section)	1,043,840			1,043,840	556,205	13,08,911	686,39
inda		1,959,168	128,947		1,830,221	840,514	10,66,905	631,0
ımírpur	Ì	1,464,704	13,454		1,451,250	689,654	9,88,342	458,5
lahabad	1	1,813,184	26,079		1,787,105	1,048,395	23,53,429	1,493,7
ánsi		<b>2,2</b> 95,870	427,190	,	1,868,680	695,089	6,46,924	616,78
laun		945,684	9,750	'	935,934	508,388	9,79,536	899,7
orakhpur	<u> </u>	2,941,440	442,503		2,498,937	2,060,422	25,12,400	2,957,0
eti		1,761,792	51,089		1,710,708	1,263,277	19,85,884	1,846,1
		1,248,538	1,667		1,246,871	691,146	17,34,092	1,476,8
amgarn	1	1,701,098	17,568	1,154,560	528,965	240,787	2,15,457	811,2
•		3,486,267	28,314	3,192,374	245,579	239,684	2,24,136	465,81
mora	}	3,602,560	349,830	2,968,438	284,292	262,484	1,52,102	429,90
11		570,381	10,521		559,860	403,201	7,69,802	795,80
nares		2,788,720	707,606	544,896	1,536,218	548,414	9,21,020	1,082,4
rzapur	Zamindari	992,640	3,437	780	988,473	625,823	12,48,879	1,202,91
unpur	(permanently	890,277	4,046		886,231	588,093	10,29,168	\$1 <b>3,</b> 8
nazipur	settled)	792,151	20,801		771,350	520,429	6,84,548	987,76
illia	1	125,542	20,001	•••	125,542	77,482	2,878	58,42
amgarh	Zamindari and	46,437,650	2,900,120	7,797,155	35,740,875	22,983,833	4,10,82,124	29,740,65
	village communities (temporazily settled)					•		
TOTAL .	Zamindari perma- nently settled	6,159,711	746,411	545,626	4,867,674	2,768,442	48,55,795	5,085,74
Ч	GRAND TOTAL .	<b>52,</b> 597,861	8,646,531	8,842,781	40,608,049	25,747,275	4,66,87,919	34,776,39

The sum of the area in col. 4 (5) plus the cultivated portion of the area not fully assessed agrees will that entered under head 42 of Table No. 8, except in the case of Garhwil, in which the fully assessed area according to the revised settlement is stated

otal revenue from land per head of	assessed on fully assessed	INCIDENCE OF LAND ( (COL. 8) C ASSESSE (COL.	BEVENUE ON FULLY DARBA	Population :	assessment per head of population	Towns of (	TANTS	DISTRICT AND NA	ATURE OF TENUES .
population cols. 5 and 6)	area [col.	For total area	For oultivated area	of fully assessed area	of fully assessed area (cols. 8 and 11)		Aggregate population		
7	8	9	* 10	11	12	18	14		16
R a. p.	R	R & p.	<b>R</b> a. p.		R a. p.				
- 8 6	94,496	- 6 -	- 15 8	141,166	<b>— 10 9</b>	1	24,039	c	Dehra Dán
1 7 8	15,21,007	1 8 8	1 12 1	976,185	1 8 11	6	149,949		Saharanpur
1 12 5	15,54,680	1 8 8	2 2 -	857,009	1 13 —	8	54,311	1 1	Muzaffarnagar
1 19 9	27,70,846	1 18 10	286	1,536,388	1 12 10	4	120,278	!!	Moerut
1 12 1	19,98,291	1 11 5	2 3 9	1,053,481	1 14 4	6	100,926	1:	Bulandshahr
1 14 10	28,16,269	1 13 8	2 9 4	•••		4	140,945		Aligarh
1 15 5	14,98,933	1 12 —	2 1 7	781,211	2 - 9	2	79,831	] .	Muttre
1 10 5	17,53,637	1 8 8	2 2 7	845,823	2 1 1	2	182,830	,	Agra •
1 8 11	11,51,706	1 1 8	1 14 4	894,096	1 4 8	3	79,981		Farukhabad
18-	12,45,259	1 2 5	2 2 3	828,440	1 8 1	2	29,798		Mainpuri
1 10 3	13,23,602	1 3 9	2 5 11	792,751	1 10 9	1	42,570		Etawah
1 4 7	11,12,118	1 - 4	.1 10 5	848,462	1 5 -	3	46,200		Et <b>é</b> h
1 5 6	14,65,231	1 7 10	1 14 4	1,042,538	1 6 6	2	131,763		Bareli
1 11 7	13,43,144	1 4	2 1 -	598,879	2 3 10	8	123,001		Bijnor
183	12,31,786	- 15 10	1 4 9	998,973	1 3 9	2	57,035	Zamindari and	Budaun
1 8 7	14,59,118	1 3	1 6 -	1,058,801	1 6 1	5	101,254	village communities	Moradabad
14-	11,58,445	1 - 6	1 10 —	896,559	1 4 7	2	y2,635	(temporarily settled)	Shahjahanpur
1 7 11	7,03,186	1	1 12 10	465,911	1 8 2	1	33,490		Pilibft
1 10 9	21,08,631	1 6 4	281	1,061,698	1 15 9	1	172,674	!	Cawnpore
1 14 6	13,08,720	1 4 -	2 5 7	686,391	1 14 6	1	19,281		Fatchpur
1 11 1	10,66,777	- 9 4	1 4 4	630,814	1 11 1	1	22,565	1	Bánda
2 2 6	9,88,168	<b>— 10 1</b> 0	1 6 11	455,092	2 2 1	2	21,498	j i	Hamirpur
192	23,53,429	1 5 -	2 4 1	1,477,919	19	8 1	159,545	i	Allahabad
1 9	6,46,916	3 - 5	3 14 10	525,760	1 3	8 : 8	76,672		Jhánsi
2 7 2	9,76,811	1 1 - 8	1 14 8	396,610	27	5 ! 2	26,027	i	Jalaun
- 18 7	25,12,07	3 1 - 1	1 3 6	2.818,408	3 - 14	3 2	73,431	il i	Gorakhpur
1 1 2	19,48,26	1 2 2	2 188	1,882,995	5 1 1 -	- , 2	24,004	1	Basti
1 2 8	17,34,07	8 1 6	8 281	1,473,789	1 2	8	51,964		Azamgarh .
- 11 1	2,13,69	1	6 - 14 2	272,17	f   _ 12	7 1	12,028		Naini Tal
- 7 8	1	i	1	426,83	7   8 -	-			Almora
- 5 8	1,48,26	3 - 8	4 - 9 -					) .	- Garhw <b>á</b> l
- 15	7,69,68	0 1 6 -	- 1 14 2	,		2	215,255	j (	Benares
- 18 7	7,48,16	į		620,87	1 1 3	3 3	91,190		Mirzapur
1 5	12,46,41	8 1 4			8 1 —	8 1	42,771	Zamindari 4	Janupur
1 2 -	- 10,29,12	0 1 2	6 1 11 1	918,81	8 1 2 -	- 1	39,429	(permanently settled)	Ghazipur
- 11 1	6,84,44	5 - 14	2 1 5 1	l 955,79	1 - 11	5 8	36,086	( Section)	Ballia
1	2,87	8	4 !	7 53,42	81		•••	ا	Azamgarh
1 6	4,19,15,46	1 3	9 1 13	26,624,11	1 1 9	2 76	2,341,429	Zamindari and village communities (temporarily settled	
- 14	44,80,70	0 - 14	8 1 9 1	3,741,75	6 1 8	2 10	424,781	Zamindari (perma- nently settled)	TOTAL
1 5	6 4,68,96,17	8 1 2	8 1 19	9 30,365,86	7 1 8	5 86	2,766,160	GRAND TOTAL	7

# LAND REVENUE (OUDH AND AJMER)

No. 5-F and G

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA-and FOPULATION of each DISTRICT in OUDH and AJMER-MERWARA in 1901-02

			<u> </u>	Total area (in acres) by survey, less	DED	rcŦ	BALANCE, TH. ASSESSED ARE FOR WHICH I	IGURES ARE	Total revenue from land	Population
District	ี Дทุบ หั	à i u á	e of Trnure*	feudatorics [col. 2 of table No. 1, minus col. 8 of same table]	Area (in acres) not fully assessed	Area (in acros) for which the figures, required for this table are not available	Total	Cultivated	(excluding cerses) of district (col. 2)	of district (col. 2)
		1		2	3(a)	3(5)	4(a)	4(6)	5	6
		1			. <del></del> .				R	
(F)—O	· ·	. {	Temporarily settle	572,892 52,388	42,964 52,388		529,928 	369,649 	8,11,489 <b>52</b> ,916	750,638 42,603
Unao •	•	. {	Temporarily ,,	992,093 119,292			990,022 17,438	581,468 9,382	14,54,418 1,25,999	878,975 <b>97,</b> 664
Rae-Barcli	•	•	Temporarily ,.	1,121,280	47,026		1,074,254	597,118	15,40,583	1,033,761
Sitapur ;	•	•	Temporarily ,,	1,411,840	25,060		1,386,780	1,028,640	15,77,451	1,175,478
Hardoi •		. {	Temporarily ,.	1,417,83 45,20			1,389,854	937,985	15,16,509 43,426	1,061,177 <b>3</b> 1,65 <b>7</b>
Kheri .			Temporarily ,,	1,895,47	2 106,55	5 278,148	1,510,769	851,846	9,72,994	905,138
Fyzabad .	• '	•	Temporarily	1,092,31	19,65	5	1,072,666	691,454	13,59,559	1,204,967
(londs •		٠ {	Temporarily ,,	1 65130	146,11 08 263,65			709,318 1 194,404	11,81,765 4,17,809	1,068,692 334,503
Bahraich .	•	. ;	Temporarily	1 948 5	26 <b>21</b> ,88	86	1,330,94 147,70	0 883,387 0 91,191		819,340 282,007
Sultanpur		•	Temporarily ,	1 099 6	40 1,80	50	1,086,79	627,490	14,57,158	1,083,904
Partábgari		•	Temporarily	938,1	20 4,5		928,55	512,68	13,01,098	912,848
Barabanki	•			1,051,	128 <b>38,</b> 8 8 <b>4</b> 3 ,		1,047,2 38,3		9 19,18,674	1,158,500 25,81
	Total	•	112	,, 14.182, ,, 1,155,		582,4 921 73,4	46 13,149,2 67 418,1	40 8,527,58 72 316,48	1,60,82,87 8,24,48	8 12,048,429 8 764,24
			GRAND TOTA	15,887,	848 1,114,	521 655,9			1,69,06,86	6 12,812,67
(G)—AJI	MER-N	ER	WARA  Temperarily se	ttled 859,	819 216, 127 148,	853 25,8 181 12,8	116,0	569 81,8 125 94,2	75 1,49,85 07 1,14.75	179,46 187,98
Morware		·	Temporarily		782 295		79,	080 67,4	79 _ 1,40,8	109,48
	Total	•	Temporarily Permanently	,, 784 ,, 959	,601 512 ,127 148	,676 26, ,181 12,	276 195, 871 808,	649 149,5 125 94,5	2,90,6 1,14,7	58 288,99 85 187,99
	•		GRAND TO	TAL 1,698	FOR ARE	,807 89,	147 998,	774 248,	61 . 4,05,1	99 476,91

		OF LAND (COL. 8) (	PER ACRE BEVENUE ON PULLY BEA (COL. 4)		Land revenue assesament		OVER 10,000		•
from land	Land revenue assessed on fully assessed area [col. 4 (a)]		For • cultivated area	Population of fully assessed ares	per head of population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	District and	NATURE OF TANUES
7	8	9	10	11	12	13	14		15
R a. p.	£	R a. p.	R a. p.		R a. p.				(F)-OUDH
1 1 3 1 8 10	8,64,866 	1 10 1	2 5 4	448,464	1 14 10 		240,019 	Temporarily settled Permonently ,,	Lucknow
1 10 6 1 4 8	14,54,418 15,731	1 7 6 - 14 . 5	2 8 — 1 10 10	8 <b>72,422</b> 16,277	1 10 8 - 15 6		<b>23,</b> 360	Temporarily "Permanently "	} Unao
1 7 10	15,15,717	1 6 7	287	937,089	187	2	28,568	Temporarily	Rac-Bareli
155	15,77,380	1 2 2	186	1,151,850	1 5 10	8	43,725	Temporarily ,	Sitapur `
1 6 10 1 5 11	15,15,958	1 1 5	1 9 10	1,040,752	1 7 8		70,401 	Temporarily	} Hardoi
1 1 2	9,72,903	- 10 4	1 2 3	807,839	1 3 3	1	10,110	Temporarily ,	Kheri
1 2 -	13,59,535	1 4 3	1 15 5	1,112,476	1 3 7	2	88,841	Temporarily .,	Fyzabad
1 1 8	11,81,687 1,86,633	1 7 6 - 13 11	1 10 10 - 15 4	1,068,69 <b>2</b> 140,444	1 1 8 1 5 8	1	15,811 16,728		Gonda Gonda
1 8 4 - 11 10	10,36,18 <b>2</b> 1,25,280		1 2 9	80 <b>2,14</b> 0 86,810	1 4 8	2	87,905	Temporarily ,, Permanently ,,	} Bahraich
156	14,57,045	1 5 5	2 5 2	1,082,489	1 5 6	•••	•••	Temporarily ,	Sultarpur
1 6 10	13,01,852	1 6 5	2 8 8	904,164	1 7—	: : :	•••	Temporarily	Partábgarh .
1 10 7	• 19,18,547 12,376	1 13 3 - 5 1	2 9 8 - 9 8	1,149,211 25,814	1 10 8 - 7 8	2	<b>26,18</b> 6	Temporarily "Permanently "	Barabanki
1 5 4 1 1 8	1,61,55,490 3,40,020	1 8 8	1 14 4 1 1 2	11,427,038 269,345	1 6 7 1 4 2	21	586,565 16,723	Temporarily ,. Permanently ,.	TOTAL
1 5 1	1,64,95,510	1 8 5	1 18 10	11,696,388	1 6 6	22	603,288	GRAND TOTAL	
1 3 2 1 10 1	1,48,811 1,14,735	1 4 4	1 13 — — 2 3	179,464 187,989	- 13 3 - 9 9	} 2	94,878	(G) - AJM Temporarily settled Permanently ,,	ER-MERWARA  }Ajme <sup>1</sup>
1 4 7	1,39,973	1 12 3	2 1 1	109,459	1 4 6	1	21,510	Temporarily "	Merwara
1-1	2,88,784 1,14,785	1 7 6	1 2 10 - 2 3	288,923 187,989	- 15 11 - 9 9	} 8	116,388	Temporarily ,, Permanently ,,	TOTAL
- 18 8	4,08,519	- 6 5	1 10 7	476,912	<b>- 18 6</b>	8	116,888	GRAND TOTAL	

No. 5—H

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the PANJAB in 1903-04.

•		otal area (in	Dar	DUCT	BALANCE, THE	BA (IN AORES)		
Disprict and nature of	TENURE ta	acres) by urvey, less endatories [col. 2 of ble No. 1, ninus col. 3 of same table]	Area (iu acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	Total revenue from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
1		2	8(a)	<b>3</b> (b)	4(a)	4(b)	5	6
	mindari (temporarily	8,339,880	57,023	69,419	3,212,438	2,608,435	<b>2</b> 8,56,188	781,71
Bohtak	settled)	1,150,080	11,230	4,797	1,134,053	961,227	9,68,880	680,67
Jurgáon	,	1,269,760	25,944	182,589	1,061,227	945,262	12,11,025	746,20
Delhi	,,	825,600	10,645	3,928	811,027	528,462	8,66,363	689,08
Karnál	,,	2,017,920	153,724	13,784	1,850,412	1,067,718	10,89,534	883,22(
Limbala	,,	1,184,680	62,516	8,922	1,113,242	727,389	11,49,974	815,880
Bimla	,,	64,600	1,322	43,297	19,980	9,451	17,499	40,35]
Kángra	,,	6,385,920	46,208	5,539,747	799,985	492,984	9,26,844	768,124
loshiárpyr	,	1,486,160	7,003	5,794	1,423,366	709,477	14,51,006	989,782
alandhar	,,	915,825	3,507	46,476	865,842	696,378	14,89,711	917,587
adhiána	••	931,215	19,950	39,382	871,883	728,881	11,10,693	673,097
erozpur	,,	2,753,280	178,773	487,208	2,087,239	1,865,464	12,54,662	958,072
fultan	29	3,908,738	11,328	98,615	3,798,795	982,601	14,43,577	710,626
bang	"	4,259,745	186,261	1,095,378	2,978,106	1,827,269	21,47,877	1,086,776
Iontgomery	,,	8,051,133	68,439	1,568,291	1,414,409	639,560	5,68,369	463,586
ahore	,,	2,370,590	42,154	497,838	1,830,598	1,150,354	11,79,279	1,162,100
mritsar	,,	1,024,640	15,092	30,859	978,689	771,505	12,75,476	1,023,828
lurdáspur	,,	1,208,960	4,558	42,231	1,162,171	849,202	15,46,638	940,334
iálkot	,,	1,274,240	6,893	10,364	1,256,983	893,696	14,93,653	1,083,906
hujrát ,	,,	1,312,640	3,938	134,439	1,174,263	819,123	8,41,483	750,548
ujránwála	•.	2,046,274	24,092	639,891	1,382,291	1,028,100	11,14,572	890,577
háhpur • •	••	3,097,600	39,791	1,141,000	1,916,809	462,235	6,04,087	524,259
helam	,,	1,800,320	9,499	264,704	1,526,117	748,406	7,58,242	501,419
dwalpindi .	22	1,286,400	11,485	623,993	651,932	563,684	5,14,742	558,699
ittock	,,	2.574,080	45,966	482,084	1,676,030	905,973	5,99,252	4,644,385
Iidnwali	,,	4,998,944	78,832	1,263,068	8,661,944	735,830	4,68,725	424,588
Pera Ghazi Khan	,,	3,407,945	616,072	421,831	2,370,542	1,003,205	5,61,525	471,140
fusaffargarh	,,	2,326,342	1,119	1	1,724,160	462,007	. 7,48,710	405,656
	-		;					
	TOTAL 6	2,222,411	2,108,864	15,859,568	44,754,494	25,211,329	2,82,82,586	20,806,255

Total revenue	Land revenue	PRE ACRE REVENUE FULLY ASSE	DENCE OF LAND (COL. 8) ON SEED ARMA L. 4)	Para 1 4	Land revenue assessment per head of	INHA	OVER 10,000 BITANTS		
from land per head of population (sols. 5 and 6)	assessed on fully assessed area [col. 4(a)]	For total	For oultivated area	Population of fully assessed area	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	DISTRICT A	ND NATURE OF TENUE
7	8	9	10	11	12	18	14		15
R a. p. 1 1 6	<b>R</b> 8,88,295	R a. p. — 4 12	R a. p. - 5 1	•••	•••	4	85,887	Zamindari (temporarily sottled)	Hisaar
1 8 7	9,63,196	- 18 7	1	•••	•••	2	82,550	"	Rohtak
1 10 -	11,86,841	1 1 11	1 4 1	•••	•••	2	40,125	n	Gurgáon
1 4 1	8,63,955	1 1 1	1 10 2	•••	•••	2	221,565	**	Delhi
189	9,97,093	-87	- 14 11	400	•••	4	75,890	<b>"</b> '	Karnál .
1 6 7	11,01,615	- 15 10	183	•••	•••	2	92,100	99	Ambala
- 6 11	15,932	<b>— 12</b> 9	1 11 —	•••	•••	1	18,960	**	Simla
1 8 4	8,93,852	1 1 11	1 13 —	•••	•••	•••	•••	**	Kángra
1 7 5	14,28,422	1 — —	2 - 1	•••	•••	2	27,796	1,	Hoshiarpur •
1 10 -	14,86,125	1 11 6	2 2 2	•••		2	• 78,573	11	Jalandhar
1 10 5	10,76,380	1 3 9	1 7 8	•••		8	77,540	**	Ludhiána
1 4 11	19,51,346	- 9 7	- 10 7			1 ,	49,341	,,	Ferozpur
2 - 6	13,84,459	- 5 10	1 6 7	•••		1	87,894	10	Multan
2 1 2	16,46,844	- 8 10	- 14 5	•••		2	40,067	"	Jhang ,
- 13 7	5,46,160	- 6 2	- 13 8	•••			•••	••	Montgomery
1 - 8	10,80,876	<b>-95</b>	<b>— 15 —</b>		•••	2	224,086	**	Lahore
1 8 11	12,69,946	1 4 9	1 10 4	•••	•••	1,	162,429	**	Amritear
1 10 4	15,38,823	1 5 2	1 13 —	•••	***	1	27,865	. 99	Gurdáspur
1 6 -	14,86,551	1 2 11	1 10 7	•••	•	1	57,956	**	Siálkot
12-	8,41,073	- 11 6	15 10	•••		2	30,050	i <b>9</b> 9	Gujrát
14-	11,02,469	- 12 9	1 1 2	. •••		2	47,293	,	Gnjránwóli
1 2 5	5,98,941	- 4 11	1 4 7			2	80,088	; , , , , , , , , , , , , , , , , , , ,	Shahpur .
1 8 2	7,55,287	<b>—</b> 7 11	1 — 2			2	28,721	P9	Jhelam
- 15 7	5,89,111	<b>— 13</b> 3	- 15 .4	•••		1	87,688	, <b>p</b>	Ráwalpindi
1 4 4	5,63,578	- 5 6	- 911	•••	•••		<b></b>	; 21	Attock
1 1 8	4,55,517	_ 2 _	- 9 11				•••	,,	Miánwali
1 8 1	5,44,061	_ 8 8	8 8	•••		1	28,731	, <b>**</b>	Dera Ghazi Khon
1 18 6.	7,12,941	- 67	188	•••	***	•••	•••	***	M uzaffargarb
•	•		•						
1 6 3	2,71,52,184	- 98	1 1 8		****	48	1,648,092	TOTAL	

No. 5-I and J

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in
the NORTH-WEST FRONTIER PROVINCE and in SIND in 1903-04

		-		l'otal area (in acres) by	Dedi	JCT	Balance, th Assessed are you which t	IQUEES ARE	Total revenue	
District and ma	170	RK OF TENU	B R	survey, less fendatories [col. 2 of table No. 1, minus col. 8 of same table]	Ares (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
,	1			2	8(a)	3(8)	4(a)	4(6)	5	6
(I)-NW. FRO	N'	rier								
Nazára	•	Zamindari (t		1,015,818	583,171	279,705	1,052,942	<b>3</b> 99,2 <b>3</b> 6	<b>R</b> 3,18,726	<b>52</b> 9,66 <b>6</b>
Pesháwar	•	19		1,667,392	437,112	105,584	1,124,696	50 <b>3,4</b> 43	11,31,895	788,707
Kohát	•	<b>&gt;</b> 9		1, <b>670,2</b> 08	12,877	25,681	1,632,150	295,315	2,53,477	213,282
Bannu • •	•	. "		1,070,093	320,028	•••	750,065	877,982	2,62,514	226,776
Dohra Ismael Khan	•	17		2,174,047	498,899	40,805	1,630,843	486,803	<b>2,88,72</b> 6	247,873
Total	•	,,		8,497,558	1,846,587	451,275	6,199,698	2,062,779	22,55,338	2,005,254
(J)—SIND						,				
Karáchi	•	Raiyatwari		7,661,335	392,162	6,819,089	450,081	280,865	7,71,551	446,518
Hyderal-ad .	•	99		5,078,158	1,870,034	2,855,240	852,884	826,088	22,75,849	968,210
Sukkur	•	91		3,455,764	709,800	2,813,646	482,818	418,742	14,62,616	523,345
Larkana	•	99		3,232,965	811,765	1,687,360	738,840	711,695	28,82,897	656,068
Upper Sind Frontier	•	<b>79</b>		1,686,093	48 <b>8,</b> 193	714,806	482,084	477,118	12,37,279	282,045
Thar and Párkar	•	<b>»</b>	• .	8,920,405	1,571,965	6,484,474	868,966	828,855	15,03,338	389,714
· Total	•	**	• •	30,034,710	5,838,419	20,874,615		3,548,818	95,83,030	3,210,910

Total revenue from land per head of	Land revenue assessed on fully	(OOL. 8)	ON MATTA	Population of fully	population of fully	INHAB	OVER 10,000		FATURE OF TRIVER
population (cols. 5 and 6)	assessed area [col. 4 (a)]	For total area	For cultivated area	area.	assessed area (cols- 8 and 11)	Number of towns	Aggregate population		
7	. 8	9	10	11	19	13	15		15
R a. p.	R	R a. p.	Rap.					(1)	-n.·w. frontie
- 9 8	8,00,044	- 4 7	— 1 <b>2 —</b>					Zamindari (tempora- rily settled)	(I)—NW. FRONTII i (tempora- ettled)
1 7—	8, <b>72,</b> 738	<b>— 12</b> 5	1 11 9			2	105,882	,, •	Poshdwar
1 3 —	2,51,714	<b>–</b> 2 6	- 13 9			1	30,762	19 •	Kohát
1 2 6	2,28,694	<b>— 4 1</b> 0	- 0 8		•••	1	14,291	19 , •	Bannu
1 2 8	2,29,861	- 2 3	<b>-</b> 7 6	••	•••	1	81,737	19 •	Dermismael Khen
1 2 -	18,8 <b>3,</b> 051	- 4 10	- 14 7	•	•	5	182,172	,, •	TOTAL
					•				/T) (1100
1 11 8	6,75,110	1 8	265	•••		2	124,716	Raiyatwari	(J)—BIND Karáchi
2 5 10	21,00,995	276	288	•••	•••	1	69,378	•	Hyderabad
2 12 9	18,90,407	8 8 5	8 5 1	•••		2	80,807	"	Sukkur
8 8 11	<b>2</b> 2,98,538	8 2 1	3 3 8	•••	•••	1	14,548	"	Larkana
5 5 6	12,16,880	2 7 11	2 8 10	•••	-	1	10,787	,,	Upper Sind Frontier
8 18 9	18,03, <b>T</b> 01	182	1 9 2			s 000		,,	That and Parket
2 15 9	89,85,031	2 5 7	287		•	7	300,281		TOTAL .

No. 5-K

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in BOMBAY in 1903-04.

•	Total area (in	Dan	UCT	Balance, th assessed are for which		Total	
District and nature of ten	survey, less feudatories [col. 2 of table No. 1	Area (in wores) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated •	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
1	3	8(a)	8(1)	4(a)	4(8)	5	6
•				·		R	
Ahmadabad . Raiyatwari Zamindari yillage com	and munities	611,671	195,099	450,206	364,810	14,38,186	795,967
(temporari		91,474	290,178		688,932		
Kaira . Raiyatwari Zamindari village com	and munities	522,886	127,841	366,949	271,388	20,14,084	716,382
(temporari		616	506	2,541	1,855	ا	
Panch Mahals	and munities	234,120	292,017	226,535	158,916	3,18,274	261,020
(temporaril	·	10,860	61,261	202,824	<b>75,48</b> 0	,	
Raiyatwari Zamindari	and	<b>22</b> 5, <b>5</b> 66	<b>258,6</b> 62	454,331	366,288	19,89,940	291,763
village com (temporaril	munities y settled) • 1,179	•	37	1,142	950	5	201,100
Surat	1,057,555 6,446,144 3,747,009 4,220,22d 8,423,990 2,909,877 3,089,137 2,976,209 8,028,832 2,946,242	149,824 645,789 464,598 673,636 643,067 883,811 895,612 1,137,480 1,103,177 871,952	260,207 2,892,212 1,248,908 992,136 870,248 432,553 790,212 676,527 889,918 484,834	647,521 2,007,148 2,039,403 2,554,454 1,910,675 2,093,513 1,403,313 1,162,202 2,135,737 1,588,456	385,147 2,731,737 1,595,192 2,323,146 1,323,688 1,770,430 894,537 817,934 1,826,765 1,340,428	22,90,159 42,94,181 15,48,763 16,55,976 14,07,773 11,44,233 20,22,522 15,63,706 14,24,488 25,20,312	687,017 1,427,383 816,504 837,695 995,830 720,977 1,146,559 993,976 735,435 1,113,299
Raiyatwari Zamindari village com	and munities	202,560	1,106,495	853,822	411,975	14,02,070	811,438
(temporaril	1	902	18,434	15,240	6,753		
Colába • • • • S Raiyatwari Zamindari village com	and munities	<b>52,4</b> 86	871,578	413,407	219,666	12,90,185	60 <b>5,</b> 566
(temporaril		12,415	212,351	305,784	138,151	,	
Raiyatwari Zamindari village com (temporaril	and munities	187,180	<b>221,5</b> 60 <b>516,7</b> 38	333,730 1,248,530	185,292 1,248,530	8,69,840	1,167,927
Kánara Raiyatwari	1	48,700	2,140,121	336,163	248,018	10,12,007	464,490
				•		•	
Total Raiyatwari Zamindari village com (temporari	and munities	9,054,115 168,117	13,836,161	21,877, <b>6</b> 58 2,579,636	17,178,852 2,160,551	<b>3,</b> 02,06,899	14,528,671
GRAND	TOTAL 48,610,182	9,217,232	14,935,661	24,457,289	19,838,903	8,02,06,899	14,528,671

Total revenue from land per head of population	Land revenue .a.sessed on fully assessed area	(COL. 8) (	(GOL. 4)		Population per head of of fully assessed of fully area assessed		DVER 10,000	District and mature of tenure	
pspummon (6)	[col. 4(a)]	For total	For • cultivated area	area	area (cols. 8 and 11)	Number of towns	Aggregate population	e n 15	
7	8	9	10	13	12	13	14		15
R a. p.	R	<b>R</b> a. p.	R a. p.		<b>R</b> a. p.	,			•
1 12 11	8,22,872	1 13 3	2 4 1	554,801 181,109	2 7 2	} .	229,692	Raiyatwari Zamindari and village communities (temporarily settled)	Ahmadabad
2 13 —	13,50,487 3,441	3 10 11 1 5 8	4 15 7	650,019	4 3 6	} 5	85,468	Raiyatwari Zamindari and village communities (temporarily settled)	Kaira
1 8 6	2,14,903 56,942	- 15 2 - 4 6	1 5 8	186,939 47,812	1 9 9	} 2	84,905	Raiyatwari Zamindari and village communities (temporarily settled)	Panch Mahdi.
6 13 2	{ 16,60,803 777	8 10 6 — 10 11	4 8 7	286,319 	8 4 11	} s,		Raiyatwari Zamindari and village communities (temporarily settled)	Broach
8 9 6 3 1 1 1 4 4 1 1 5 8 1 0 8 1 9 5 1 12 2 1 19 2 1 15 2 2 4 2	20,92,182 89,89,992 14,10,706 15,04,107 12,25,206 10,56,894 15,61,511 11,01,849 11,20,680 19,23,205	3 3 8 1 5 8 - 11 - - 9 5 - 10 8 - 8 1 1 1 10 - 15 2 - 8 5 1 3 4	5 7 4 1 7 1 14 2 10 4 14 10 9 6 1 11 11 1 5 7 9 10 1 6 11	610,446 1,305,069 740,929 744,380 858,612 691,193 891,217 797,432 650,984 1,020,283	4 - 11 3 5 2 2 1 8 2 2 10 1 9 6 1 10 11 2 6 11 2 2 7 2 6 - 2 2 11 8	. 3	141,589 179,146 57,103 55,833 104,117 131,541 86,447 59,566 59,500 146,782	"	Surat Khandesh Násik Ahmadnagar Poona Sholapur Satara Belgaum Bijápur Dharwar
1 11 8	12,35,063	1 7 <b>2</b> 1 8 10	2 15 11 8 8 2	728,834 14,044	1 12 5	5	74,020 {	Raiyatwari Zamindari and village communities (temporarily settled)	Tauna
2 2 1	9,43,365 3,00,125	2 4 6 15 8	4 4 8 2 2 9	377,060 194,635	2 5 10	2	22,389	Raiyatwari Zamindari and village communities (temporarily settled)	* > WORLDIN
- 11, 11	2,58,959 5,45,158	- 12 5 - 7 -	1 14 7	365,085 726,309	- 12 2 - 12 6	3	54,788	Raiyatwari Zamindari and village communities (temporarily settled)	Ratnégiri
2 8 7	<b>9,85,90</b> 3	2 14 11	4 — 11	454,490	2 2 11	2	27,041	Raiyatwari	Kánara
2 1 8	2,44,08,127 12,78,946	1 1 10	160	11,915,091 1,165,317	İ	} 69	1,678,159	Raiyatwari Zamindari and village communities (temporarily settled	TOTAL
2 1 8	2,56,82,073	1 — 10	1 5 2	13,090,408	2 7 9	69	1,673,159	GRAND TOTAL	!

No. 5-L

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the CENTRAL PROVINCES in 1963-04

· · · · · · · · · · · · · · · · · · ·		,	Total area (ir acres) by village paper plus total	1	) <b>B</b> D	UOT	FULLY A (IN A WHIO	DE, THAT IS, ROMGOED AREA CRES) FOR E FIGURES AVAILABLE	l	
Diezz	BIC	OT AND HATURE OF TEMURE	area for which no returns exist (that is cols. 4 and 6 of table No. 1)	Area		Area (in acres) for which the figures required for this table are not available	r Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
		1	2	3 (a)	-	8 (b)	4 (a)	4(b)	5	6
er agament fin ha									R	
Saugor	{	Raiyatwari Zamindari (temporarily settled) Government Forests Raiyatwari	2,479 2,036,650 483,679 24,444	71,480 483,679	}		2,47 1,965,22	753,864	4,97,475	471,046
Damob	ļ	Zamindar: (temporairly settled) Government Forests Raiyatwari	1,268,356 506,848	104,048	}	•••	24,44 1,164,31	457,653	3,55,613	285,326
Jubbulpore	{	Zamindari (temporarily settled) Government Forests	4,829 2,276,629 221,425	316,191 221,425		•••	4,325 1,960,446 	936,921	8,70,555	680,585
Mandla	{	Raiyatwari Zamindari (temporarily settled) Government Forests	533,486 1,522,595 1,182,907	10,217 1,182,907	}		583,48 1,512,37		1,72,571	818,400
Seoni	{	Raiyatwari Zamindari (temporarily settled) Government Forests	115,911 1,502,155 529,709	159,194 529,709	1		115,91 1,843,90	1 34,271 1 625,016	2,81,258	327,709
Natsinghpur	{	Zamindari (temporarily settled) Government Forests Raiyatwari	1,106,188 159,467 44,773	30,236 159,467	15		1,075,95		6,83,928	819,951
Hoshangabad	}	Zamindari (temporarily settled) Government Forests Raiyatwari	1,757,042 736,411	177,998 786,811	}	•••	1,579,04	816,252	6,80,225	449,165
Nimar	{	Zamindari (temporarily settled) Government Forests	348,128 1,103,058 1,061,227	187,497 1,061,227	}		948,126 915,56	5 16,687	3,88,648	<b>327,</b> 035
Betul	{	Raiyatwari Zamindari (temporarily settled) Government Forests	86,022 1,619,386 761,058	17,598 761,058	}	•••	86,02: 1,601,78:	6(2,802	3,63,610	285,868
Chhindw <b>ára</b>	$\{$	Raiyatwari Zamindari (temporarily settled) Government Forests	35,319 2,472,695 455,509	1,0 <b>92,675</b> 455, <b>5</b> 09	1		95,316 1,880,020		3,00,188	407,927
Wardha	{	Zamindari (temporarily settled) Government Forests Raiyatwari	1,421,166 128,849 2,555	78,978 128,849	Ž	•••	1,847,188  2,558		6,40,186	885,103
Nágpur	2	Zamiudari (tempora rily settled) Government Forests Raiyatwari	2,124,434 829,540 195,947	252,951 829,540	1	***	1,871,48	1,224,370	10,39,741	751,844
Chánda	}	Zamindari (temporarily settled) Government Forests Zamindari (temporarily settled)	4,820,177 1,995,789	8,112,488 1,995,789	}	•••	195,947	616,488	3,81,974	601,538
Bhandára	{	Government Forests Raivatwari	2,180,068 840,787 286,388	977,507 <b>34</b> 0,787	}	•••	1,208,556 236,338		6,65,047	663,062
Bálághát , '	2	Zamindari (temporarily settled) Government Forests Raiyatwari	1,200,625 591,095 12,978	588,×14 594,095	}		12,976	269,136	2,49,885	325,371
Raipur		Zamindari (temporarily settled) Government Forests Raiyatwari	6,631,825 874,414 2,486	8,216,411 874,414	}	}	8,415,414 2.486	1,996,305	9,11,280	1,440,556
Biláspur		Zamiudari (temporarily settled) Government Forests Raivatwari	<b>4,902,986</b> <b>400,777</b>	2,935,788 400,777	}		1,967,253	1,208,836	5,27,999	1,012,972
Sambalpur		Zamindari (temporarily settled) Government Forests	2,904,348 253,606	1,816,298 <b>25</b> 8,606	}	{	1,088,045	593,416 	} 1,71,222	8 <b>29,698</b>
TOTAL		Raiyatwari Zamindari (temporarily settled) Government Forests		15,135,254 11,016,447	}	{	1,645,299 27,721,129	459,309 1 <b>3,974</b> ,655	88,81,805	9,870,6 <b>46</b>
		grand total .	55,518,129	<b>2</b> 6,151,701		***	<b>29,866,42</b> 8	14,488,964	88,81,805	9,876,646

Total revenue from land	Land revenue assessed on	OF LAMI (COL. FULLY ASS (CO	PPR ACRE DEVENUE 8) ON RESED AREA L. 4)	Population of fully	Land rovenue assessment per head of population	OF OV	OWNS ER 10,000 BITANTS		•
per head of population (sols. 5 and 6)	fully assessed area [col. 4 (a) ]	For total area	For cultivated area	Rancossed Area	of fully ansessed area (cois. 8 and 11)	Number of towns	Aggregate population	District and mature of	THRUES
7	8	9	10	11	19	18	14	18	
R a. p.	R	R a. p.	R a. p.		R a. p.	İ			•
1 - 11	998 4,94,431	- 5 11 - 4 -	- 18 4 - 10 6	454,824	1 1 5	1	42,880	Raiyatwari Zamindari (temperarily settled) Government Forests	} Saugor
1 3 11 {	4,432 3,41,468	= 2 11 = 4 8	- 18 8 - 11 11	204,158	1 4 11	1	13,355 }	Raiyatwari Zamindari (temporarily settled) Government Forests	} Damoh •
1 4 6	703 8,43,014	- 2 7 - 6 11	- 10 1 - 14 5	622,095	1 5 8	2	104,453	Raiyatwari Zamindari (temporarily settled) Government Forests	Jubbulpore
- 8 8 {	62,399 1,06,266	- 1 10 - 1 1	- 6 6 - 8 8	307,946	- 8 9	•••	{	Raiyatwari Zamindari (temperarily settled) Government Forests	Mandla
_ 13 9 {	18,889 2,55,275	- 2 6 - 8 -	- 8 7 - 6 6	291,194	- 15 -	1	11,864	Raiyatwari Zamindari (temperarily settled) Government Forests	Sconi
2 - 4	6,22,009 7,571	- 9 8 ··· - 2 8 ·	1 1 3	300,276	2 - 0	1	11;233 {	Zamindari (temporarily settled) Government Forests Raiyatwari	Narsinghpur
1 8 8	6,65,600 1,01,798	- 6 9 - 4 8	- 13 1 - 12 9	415,939	1 9 11	2	31,240 }	Zamindari (temporarily settled) Government Forests Raiyatwari	} Hoshangabac
1 8 -{	2,77,99 <b>3</b> 5,708	- 4 10   - 1 1	- 8 2 - 5 1	295,387	1 4 7	2	52,742	Zamindari (temporarily settled) Government Forests Raivatwari	Nimar
- 14 9	2,56,638 4,455	- 2 7 - 3 -	- 6 10 - 5 10	278,014	- 15 1		}	Zamindari (temporarily settled) Government Forests Raiyatwari	Botul
- 11 9	2,89,935 6,19,878	- 8 4	- 6 4 - iö 7	834,177	- 14 1		}	Zamindari (temporarily settled) Government Forests Zamindari (temporarily settled)	Chhindwara
1 10 7 }	1,114	_ 7 _ · 7 _ ·	- iä 9	363,057	1 11 4	2	23,338 {	Government Forests Raiyatwari	Wardha
1 6 2	9,87,328	- 8 5 - 1 9	- 12 11 - 9 7	685,654	1 7 1	3	182,565 }	Zamindari (temporarily settled) Government Forests Raiyatwari	Négpur
- 8 10	3,05,959 4,36,774	- 2 10 - 5 9	- 7 11 - 12 4	} 458,408 } 438,991	- 11 6   - 15 11	2	28,429 }	Zamindari (temporarily settled) Government Forests Zamindari (temporarily settled)	Chánda  Bhandára
- 13 8 }	19,061 1,78,498	$-\frac{1}{4}\frac{3}{7}$	- 5 4 - 10 7	3	- 12 9	•	14,020 {	Government Forests Raiyatwari Zamindari (temporarily settled)	Bálághát
- 12 3 - 10 1 {	1,610 8,37,908	- 2 - - 3 11	- 5 6 - 6 9	3	- 12 1	1	82,114 <b>{</b>	Government Forests Raiyatwari Zamindari (temporarily settled)	Raip:
- 8 4	441 4,62,257	- 2 10 - 3 9	- 8 5 - 6 1	696,098	1	1	18,987	Government Forests Raiyatwari Zamindari (temporarily settled	Bilsspur
- 8 4	18 1,87,436	_ " 9	- 4 8 - 8 8	400,828	- 5 6	1	12,870	Government Forests Raiyatwari Zamindari (temporarily settled)	} Sambalpur
5.7			•••	•				Government Forests	)
- 14 5{	2,49,589 81,18,157	- 3 5 - 4 8	- 8 8 - 9 8 	<b>}7,964,144</b>	1 - 10	21	579,493	Raiyatwari Zamindari (temporarily settled) Government Forests	} TOTAL
- 14 5	83,67,696	4 7	<b>— 9</b> 8	7,964,144	1 — 10	91	579, <u>49</u> 8	GRAND TOTAL	

No. 5—M

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in

BERAR in 1903-04

,	Total area (in acres) by	Dan	UCT	Balance, The assessed are for which y avails	IGURES ARE	Total revenue	
District and nature of trnuri	fendatories [col. 2 of table No. 1, minus col. 3 of same table]	Area (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
1	2	8 (a)	8 (b)	4 (a)	4 (8)	5	6
Akola Raiyatwa	ri 1,701,754	338,893		1,368,361	1 <b>,2</b> 98,970	<b>R</b> 23 <b>,23,</b> 898	582,540
Amráoti ,,	<b>1,765,904</b> 	297,509	****	1,468,895	1,448,248	16,28,710	680,118
Bloim ,,	1,890,473	778,435		1,112,038	933,877	7,49,849	358,410
Buldana ,,	1,797,384	5 881,411		1,415,924	1,158,508	11,87,866	438,616
Elliobpur , ,,	1,674,81	6 1,126,790	3	548,020	538,126	11,93,199	297,403
Wun	2,502,30	8 1 <b>,450,366</b>		1,061,982	8 <b>6</b> 1,149	8,39,275	466,926
TOTAL	11,889,56	0 4,272,910	)	6,969,670	6,933,877	79,21,997	2,784,016

Total revenue		OF LAND	DENCE ACRE REVENUE ON FULLY		Land	THE	OVER 10,000 BITANTS		
from land per head of population (cols. 5 and 6)	Land revenue assessed on fully assessed area [col. 4 (a)]	A88388	For- cultivated area	Population of fully nascused area	per head of population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	District as	ID NATURE OF TENURE
7	8	9	10	11	12	18	14		15
R a. p.	R •	R a. p.	R a. p.		R a. p.		#		•
<b>8 15</b> 8	22,08,267	1 9 11	1 11 2	567,394	8 14 8	5	91,425	Raiyatwari	Akola
294	15,87,763	114	116	528,059	3 — 6	3	61,610	05	Amráoti
2.1 11	<b>2,21,47</b> 9	— 10 <b>4</b>	<u> </u>	319,024	2 4 2	1	14,812		Bāsim • .
2 12 10	11,44,402	— 12 11	— 1 <b>5</b> 10	409,730	2 12 8	1	13,113	y,	Buldaná • .
4 — 2	11,45,941	2 1 5	2 2 5	257,000	471	2	36,492	99	Ellioby ur
1 12 9	5,38,066	- 8·2	<b>-</b> 9 11	847,865	189	1	10,545	99	Wun
<b>3</b> 14 —	73,45,938	,1-1	1 2 10°	2,425,471	8 — 6	18	227,496	•••	TOTAL

No. 5-N INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in MADRAS in 1903-04

en en en en en en en en en en en en en e		Total area (in acres) by survey, less	Dadt	ic <del>u</del>	Balance, Tha assessed area yor which are avail	FIGURES .	Total revenue	Population
I)ISTRICT AND	NATURE OF TENURE	fendatories [col. 2 of table No. 1, minus col. 3 of same table]	Area (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	of district (col. 2)
	1	2	3 (a)	8 (b)	4 (a)†	4 (6) '	5	061 1,042,647 394 204,262
1	,		·				R	692 763,847 961 1,042,647
lanjam {	Raiyatwari	1,675,137 3,475,472	774,621 722,098	486,049 	414,467 2,753,374	381,895 	10,69,692 4,83,961 55,694	1,042,647 204,262
	Whole inam villages Raiyatwari	205,615 809,665 9,909,661	203,615 365,3 <b>2</b> 9 230,027	353,901	180,342 9,679,687	148,719	5,62,790 10,02,633 62,928	289,662 2,264,649 880,839
/Izagapatum }	Zamindari Whole inam villages Raiyatwari	213,385 2,841,147	213,385 1,889,437		1,040,401	740,292	51,63,451 12,89,917	1,365,691 832,197
iravahot	Zamindari	2,000,744 257,189	674,743 257,189 1,869,397	105,506	1,326,001 2,074,104	1,660,500	1,19,404 53,81,584	103,871 1,620,597
Kistan • {	Raiyatwari . • Zamindari . •	4,049,007 1,192,017 198,443	1,809,397 184,213 198,443		1,007,804		8,80,147 1,36,683 24,52,145	377,707 156,499 909,612
Nellore {	Whole inam villages Raiyatwari Zamindari	2,901,899 2,372,672	1,770,025 645,760	3,888	1,121,991 1,726,912	843,538	4,67,101 1,00,711	489,872 97,503
X BILLION	Whole inam villages Raigatwari	382,531 4,726,458	332,521 3,494,228	•••	1,430,364	1,830,149	17,45,803	851,384
Karnul , }	Zamindari	123,809 3,527,947	123,309 1,654,717	***	1,875,873	1,763,435	12,711 13,11,904	20,671 919,988
Bollary {	Raiyatwari   Zamindari   Raiyatwari   Zamindari   Raiyatwari   Raiya	128,283	128,283		1,576,193	1,415,704	15,721 13,20,993	27,276 762,258
Anantapur {	Raiyatwari   Zamindari   Whole inam villages	3,414,432	1,847,461 141,651 3,885,694		1,425,765		14,503 21,11,115	25,996 1,234,768
Unddapah {	Raiyatwari	5,306,023  276,717 2,630,390	276,717		***		45,072 26,08,816	56,504 1,403,263 695,203
North Arcot {	Raiyatwari Zamindari Whole inam villages	2,032,000 70,323	1,653,912 70,323		378,088		3,62,615 26,838 18,54,783	109,246 953,855
Chingleput {	Raiyatwari	1,371,789 386,286 212,966	701,949 209,700 212,966		176,586		1,55,801 72,522	216,750 141,517
Madras {	Whole inam villages Ranyatwari Zamindari	16,940	7,252		9,688	•••	83,498	509,346
(	Whole inam villages Raiyatwari	3,114,918	1,370,410	47,43	7 1,697,071		3,714	25,494
South Arcot	Zamindari Whole inam villages Raiyatwari	22,349 202,253 3,632,211	202,253 2,169,236		1,462,975	1,285,000	26,588 22,19,990 4,55,131	1,483,950
Salom {	Zamindari Whole inam villages	1,038,355 148,416	148,410		9 2,514,779	•••	44,631 30,52,414	81,702 2,123,42
Coimbatore ,	Raiyatwari	4,870,923 107,514 52,353	17,596		89,918		27,939 3,794 21,16,810	23,857
'frichinopoly	Whole inam villages Raiyatwari Zamindari	1,804,742 336,617	697,382 115,889	4,28	1,103,079 221,228	3	53,282	80,581
	Whole inam villages Raiyatwari	183,445 2,014,023 190,925	519,622	349,71	3 1,144,686 149,898	1,007,518	31,468	97,68
Tanjore	Zamindari Whole inam villages Raiyatwari	170,438 2,143,566	170,438 1,021,498	3	1,120,36	933,300	1,62,476 22,21,806 7,81,219	1,283,844 1,170,71
Madura {	Zamindari Whole inam villages	3,805,835 119,495 2,344,934	119,49	5	2,280,089 1,481,750		1,18,935 25,34,418	425,720 1,470,346
Tinnevelly {	Raiyatwari Zamindari Whole inam villages	902,208 201,780	202,463	3	699,74		68,027	122,12
Nilg'ris	Raiyatwari	612,557		•••	196,41			•••
_	Whole inam villages Raiyatwari	3,701,603 7,066		3	1,282,65 7,06		27,03,839	
Malabar -	Zamindari Whole inam villages Raivatwari	2,573,380		•••	638,46	1 -	15,85,80	
South Canara	Zamindari Whole inam villages	• • • • • • • • • • • • • • • • • • • •		***	***			
Maria (	Raiyatwari	60,166,969			25,851,950 21,063,71		5,20,63,936 63,47,35 10,98,98	8,591,52
TOTAL	Zamindari Whole inam villages	3,288,582	3,238,58	3	40 497 68	1 21,070,48	_	_
•	GRAND TOTAL	90,685,278		3 1,068,85	6 46,436,66	1	(3,33,33,33	

<sup>†</sup> The figures for the raiyatwari tenures in this column are taken from the village papers which differ in some cases from the results preceding columns

Total revenue from land per head of	Land revenue assessed on fully	ASSEST		Population of fully	land revenue assessment per head of population	Towns of (	TANTS	District and pature	OF TENUES .
population (cols. 5 and 6)	assessed area [eol. 4 (a)]	For total	For cultivated area	assessed area	of fully assessed area (sols. 8 and 11)	Number of towns	Aggregate population		•
7	8	9.	10	11	12	18	14	15	
R a. p.	R	<b>2</b> a. p.	R a. p.		R a. p.				
1 6 6	9,09,607 4,29,780	2 3 1	261	763,847 1,042,647	1 3 1	2	43,925 17,386	Raiyatwari Zamindari	} Ganjam
- 4 4 1 15 2 - 7 1	4,69,738 9,08,822	2 9 8	8 2 6	288,662 2,264,649	1 10	2 7	21,204 157,847	Whole inam villages Raiyatwari Zamindari	} Vizagapatam
3 12 6 1 8 10	42,12,663 11,08,380	4 - 9 - 13 4	5 11 1	1,365,691 832,197	3 1 4 1 5 4	6	118,060 77,831	Whole inam villages Raiyatwari Zamindari	} Godávari
1 2 5 8 5 2 2 5 8	49,81,108 8,58,987	2 6 5 13 8	3	1,620,597 377,707	3 1 2 2 4 5	5	121,632	Whole inam villages	}
- 14 - 2 11 2	22,80,761	2 - 4	2 11 8	909,612	2 8 1	8	62,155	Whole inam villages Raiyatwari	} Ķistna
-15 3 $1-6$ $.2-10$	14,08,274	- 4 3 15 9	1 - 11	489,872 851,884	1 10 6	2	13,302	Zamindari Whole inam villages Raiyatwari	Nellore
- 9 6 1 15 8	15,90,424	-18 7	- 14 5	919,988	1 11 8	5	131,523	Zamindari Whole inam villages Raiyatwari	Karnul
- 9 8 1 11 6	11,68,072	_ ii 10	- ii 2	762,258	1 8 5	5	62,415	Zamindari Whole inam villages Raiyatwari	Bellary
- "ë 11				1,234,763	•••	8	106,194	Zamiudari Whole inam villages	Anantapur
- ii 9	17,81,035	1 4 -	***					Kaiyatwari Zamindari Whole inam villages	Cuddapah .
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24,49,372 8,62,615	2 11 10 - 15 4	3 4 6	1,403,263 695,203	1 11 11 - 8 4	1 1	127,954	Raiyatwari   Zamindari   Whole inam villages   •	North Arcot
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17,75,122 1,54,430	2 10 7	3 4 5	953,855 216,750	1 18 9 - 11 5		145,781	Raiyatwari Zamindari Whole inam villages	Chingleput
- 2 8	<b>78,762</b>	8 2 1	•••	500,846	- 2 6		509,846	Raiyatwari Zamindari Whole inam villages	Madras
1 15 ° 9 - 5 6 - 6 -	44,05,668 8,714	2 9 6 - 12 -	2 15 3	2,258,828 25,494	1 15 3		•••	Raiyatwari Zamindari	South Arout
$\frac{1}{-}$ $\frac{7}{11}$ $\frac{11}{5}$	21,85,173 4,50,533	1 7 11 - 12 6	1 ii 8	1,483,955 689,317				Whole inam villages Raiyatwari Zamindari	Salem
- 8 9 1 7 - - 8 2	29,05,173 • 27,846	1 2 6 - 4 11	1 6 11	2,128,423 54,472			133,015	Whole inam villages Raiyatwari Zamindari	Coimbatore
- 2 7 1 18 8 - 4 2	20,79,401 52,859	1 14 2	2 7 4	1,158,685 205,504				Whole inam villages   Raiyatwari   Zamindari	Trickinopoly
- 3 5 8 8 11 - 5 2		5 - 5	5 11 5	1,806,881 97,683	3 2 11	9	273,411	Whole inam villages Raiyatwari Zamindari	Tanjore
- 7 8 1 12 10 - 10 8	20,23,305	1 12 11	2 2 8	1,233,845	1 10 2	1 6	186,403	Whole inam villages Raiyatwari Zamindari	Madura
- 4 5 1 11 7	24,78,667	- 5 8 1 io 9	2 6 9	1,170,715	ı ii –	. 20	890,278	Whole inam villages Raiyatwari	}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	***	$\begin{vmatrix} -7 & 3 \\ -10 & 9 \end{vmatrix}$	1 14 8	467,140	1	·	•••	Zamindari Whole inam villages Baiyatwari	Tinnevelly
- 15 6	26,85,040	2 - 10	2 4 4	2,788,878			218,007	Zamindari Whole inam villages Raiyatwari	Nilgiris •
1 8 8	14,997	2 2 -	.A 3 13 5	12,177			44,108	Zamindari   Whole inam villages   Baiyatwari	Malabar
***	***			•••		144	•••	Zamindari Whole inam villages	South Canara
1 15 8 - 15 10 - 7 1	60,08,965	1 15 1	2 5 5	27,147,696 8,591,527	- 11 2		518,274	Raiyatwari Zamindari Whole inam villages	} TOTAL
194	-	1 8 11	*2 5 5	35,739,223	1 8 9			GRAND TOTAL	

The cultivated portion of the samindari area is not known and the incidence is on the ralyatwari area only

. No. 6

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each PROVINCE in BRITISH INDIA

•						Nu	MBER OF	Thanspre				
PROVINC	S AND NATURE OF TR	INURE		Вус	order of C	ourt			By priv	ate contr	act or gift	
•			1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1903-04
	1		2	3	4	5	6	i	8	9	10	11
Upper Burm	s	;	; !	•					•			
Proprietora.	froenue-paying wholly or partially free	revenue-	310	<b>3</b> 31	81 <b>7</b> 	511	40] 11		12,765	19,67 <b>2</b>	14,870 	17,038 <b>5</b> 5
Lower Burme	a											•
Proprietors	revenue-paying wholly or partially free	revonuo-	642	739	907	1,039	1,434 	41,101	41,932	41,297	<b>89,8</b> 99	47,085
Assam,				!					1			
Proprietors	{ revenue-paying wholly or partially free	revenue-	1,496 66	1,430 97	1,730	1,335 99	1,332 72	28,205 186	27,791 110	<b>3</b> 0,052	88,740 40	86,878
Tenants who recognised	have statutory (or o ) powers of transfer	otherwise	274	205	337	367	376	234	306	289	320	293.
Agra—	•	•	!	!	i				j	-		
Propriotors	{revenue-paying wholly or partially free	revenuo-	4,929	5,204 116	5,163	5,223 149	5,897 169	34,643 1,248	37,787 1,430	37,210 1,345	39,016 1,450	43,812 1,408
Oudh -					•	•						
Proprietors	{revenue-paying wholly or partially free .	revenue-	832 2	983	1,208	1,476 17	<b>1,443</b>	19,284	19,387	19,662	81,376	25,420 189
Aj mer-Merwas	ra	į	1				İ					
Proprietors	{revenue-paying wholly or partially free	revenue			2			1,470	1,030	1,892	3,518 576	2,829 353
Panjab—							ŀ	į		•	-	•
Superior owner Ownership Right of occup	rship and talukdari pancy		4,736	4,907	4,744	4,746	5,540			230 10,366 14,631	211 108,805 1 13,619	259 109,205 14,614
North-West Fr	ontier Province—			1				1	•	!		
Superior owne Ownership Right of occur	rship and talukdari pancy				188	242	228		{	105 31,478 4,267	81 884 8,512	22 25,995 4,810

					ACRES)	ERMED (IN	TRANSFI	ARBA			
e and nature of trnust	Provinc		ot or gift	ate contra	By prive			ourt	order of C	Ву	pangagaga dilipir uni up
•		1908-04	1902-08	1901-03	1900-01	18 <b>9</b> 9- 1900	1908-04	1902-03	1901-02	1900-01	1899- 1900
22		21	20	19	18	17	•16	15	14	13	19
	Upper Burma		!					•• ,			
(revenue-paying •	Opper Burma	61,578	59,8 <b>7</b> 0	100,346	88,067	20,521	8,542	2,175	1,568	1,547	1,654
wholly or partially revenue	Proprietors	284					109		•		
								!	,		•
: <del>-</del>	Lower Burma										
{ revenue-paying wholly or partially revenue-free	Proprietors	58 <b>2,</b> 991	470,419	451,591	470,319 	<b>42</b> 2,981	18,942 	12,076	12,807	9,328	9,044
	•							•	į		
•	Assam—										
revenue-paying wholly or partially revenue-	Proprietors	46,384 3,104	87,752 3,312	\$1,200 9,283	26,336 6,941	<b>4</b> 5,00 <b>4</b> 34,114	465	1,507 5,437	4,140 2,881	1,682 1,078	1,869 1,218
have statutory (or otherwise powers of transfer	Tenants who recognised)			•••							
• •	Agra—									•	
6	_			407 404		-04				227 222	
{ revenue-paying wholly or partially revenue-free	Proprietors	755,598 16,558	752,111 16,290	685,424 13,867	784,419 12,222	69 <b>4,75</b> 0 19 <b>,</b> 059	210,924 2,876	230,811 2,690	220,933 2,945	225,081 976	166,970 1,412
	Oudh-				•					!	•
( revenue-paying		207.150	011 000	201,274	a	212/122	<b>70.000</b>	• • • • • • • • • • • • • • • • • • • •		00.010	
wholly or partially revenue-	Proprietors	207,153 1,243	311,389 1, <b>53</b> 8	1,187	247,436 3,420	343,992 10,832	53,629 131	155,119 98	74,985 816	38,812 <b>4</b> 2	76,862 3
• ra—	Ajmer-Merwa				 						
(revenue-paying	,	10,288	14,627	5,884	2,696	4,471		5	8	• 1	
wholly or partially revenue-	> Proprietors	4,812	4,368	664	1,804	8 <b>28</b>			•••	•••	•••
	Panjab								•	•	•
nership and talukdari upancy	Ownership	25,488 390,594 35,767		458,210	44,252 793,280 68,948	51,343 825,317 69,916	<b>59,47</b> 5	51,225 	49,511 	53,157	46,079
Frontier Province—	North-West							•	•		
ership and talukdari	Ownership	108,486	5,372 129,995 15,803	17,6 <b>8</b> 1 160,530 13,876	{	. 4.	2,788	6,182	8,199	sat	•

No. 6—continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERED, in each PROVINCE in BRITISH INDIA—continued

					N	UMBER O	P TRANSF	BRS			
Province and nature of	TENUER		B <b>y</b> or	rder of Co	urt			By pris	ate contra	ot or gift	-
		1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1908-04
1		2	8	4	5	6	7'	8	9	10	11
Sind—								٠,			
Proprietors { revenue-payin wholly or part	ially revenue-	•••		<b>81</b> 1	<b>87</b>	22 3	•••		<b>4,6</b> 88 198		,
Bombay—								,			
Proprietors { revenue-payin wholly or part free .	g ially revenue-	***		398 26	295 48	<b>424</b> <b>3</b> 5	•••	***	8 <b>2</b> ,994 8,819	,	88,819 8,95
Central Provinces-		•									
Proprietors revenue-payin wholly or part	g ially revenue-	<b>47</b> 6 <b>28</b>	366 89	5 <b>44</b> <b>2</b> 3	803 15	<b>6</b> 86 18	1 <b>,4</b> 56 132		2, <b>43</b> 1 18 <b>4</b>		2,183 96
Tenants who have statutory ( recognised) powers of transfe	or otherwise	<b>31</b> 0		359	616	653	1,931	2,147	2,712		1,690
Berar—											
Proprietors { revenue-payin wholly or part free .	sially revenue-	1,3 <b>38</b> 	1,308 	863 	1,174 	1 <b>,84</b> 0	16, <b>2</b> 92 	9,08 <b>5</b> 	6,646 	5,877 	<b>4,77</b> 6
Madras—											
Proprietors { revenue-pay in wholly or part	ially rovenue-	8,780 <b>804</b>	9 <b>,48</b> 9 <b>37</b> 6	8,1()8 386	7,076 343	<b>4,687</b> 240	100,418 4,911	118,202 4,998	117,867 <b>4</b> ,746	111,8 <b>8</b> 0 <b>4,74</b> 3	110,2 <b>3</b> 6
Coorg-											
Proprietors { revenue-payin wholly or part free .	B ially reve <b>nue</b> -	-,.	52 2	1 <b>46</b>	<b>2</b> 82	294 64	<b>306</b> 	<b>247</b> 	<b>2</b> 66 	280 3	<b>36</b> 0
	Total	24,712	<b>3</b> 6,178	25,706	25,951	26,157	476,663	495,198	541,679	565,138	556,861

			ABBA T	Raksyrbe	DA KI) DE	RHS)				
	Вус	order of C	ourt			By private	contract	or gift		Province and nature of tenure
1699- 1900	1900-01	1901-03	1902-03	1908-04	1899- 1900	1900-01	1901-02	1902-03	1903-04	•
13	13	14	15	16	• 17	18	19	20	21	22
			••							Sind-
•••	•••	414	443 28	439 81		•••	109,840 8,65 <b>5</b>	111,864 12,684	99 <b>,48</b> 8 6,064	Proprietors freence-paying wholly or partially revenue free
										Bombay—
•••		8,368 275	3,274 288	<b>5,89</b> 3 955		•••	708,72 <b>8</b> 77,516	75 <b>4,</b> 921 7 <b>4</b> ,128		Proprietors {     revenue-paying wholly or partially revenue free
				•					•	Central Provinces—
218,164	132,617	192,753	282,950	228,373	834,541	272,915		,		Proprietors { revenue-paying { wholly or partially revenue-
52 <del>2</del> 5,770	7,409	5,472 5,755	5,507 11,719	19,202	5,192 22,907	4,604 21,742			11,606 18,800	Tenants who have statutory (or otherwise recognised) powers of transfer
	•									Rerar—
87,459 	51,584	65,924	28,746	28,410	271,561 	804,596 	157,699 	140,892 	177,148 	Proprietors { revenue-paying wholly or partially revenue free
										Madras —
71,128	198,005	88,219 2,681	28,273 3,470	22,018 · 1,794	868,40 <del>2</del> 84,653	1	l	1	l	Proprietors     wholly or partially revenue
•										Coorg—
	. 25	1,690 <b>3</b> 8	1,889	1,488 201	<b>4,1</b> 80		2,314 	2,898 27	3,689 116	Proprietors   wholly or partially revenue
686,086	715,516	694,986	834,089	661,779	8,584,550	8,688,368	4,230,017	<b>4,85</b> 0,057	4,401,570	Total

No. 6-A

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in UPPER BURMA

					Nv	MBRE OF	Transfer	8			
District and hi	ATURE OF TENURS		By o	rder of C	ourt		-	By priva	te contract	or gift	
		1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-03	1903-03	1908-04
1	l	2	8	4	5	6 ,	7	8	9	10	11
landulay—											
(revenu	e-paying . or partially revenue-	30	19	64	88	229	8,068	2,181	3,648 84	2,969	<b>8,42</b> 9
amo-		•••	2		2		28	23	41	87	11
Proprietors \ \ wholly	e-paying	•••	2	6	2		20	20	AD L	_,	18
yitkyina— ( free	_	•••	•••	•••	•••	2		***	•••	***	
( revent	ne-paying .	•••	5	•••	8	1	65	87	32	12	2
_ ( free		2		•••	•••	•••		•••		•••	
	no-paying		16	5	42	14		48	55	159	292
( free	y or partially revenue-							•••		•••	
	ne-paying			10	71	23	55	82	6,094	3,825	7,192
Proprietors wholly	y or partially revenue-	•••		•••					,		
ower Chindwin—						90		100		200	740
( Creven	ue-paying or partially revenue-	27	15	13	15	23		132	509	638	
nner Chindwin-											١.
( PAVOII	ue-paying . y or partially revenue-	7	5	7	8	•••	103	60	47	18	10
( fre ak∧kku—		100	•••	•••			""	410			•••
Proprietors { reven	ue-paying	107		69	60	3	388	413	228	98	***
fre			122		•••			858		377	".
Proprietors   wholl	ue-paying . ly or partially revenue-	28	45								
[agwe—		""					"	27		3,087	1,92
( rever	nue-paying ly or partially revenue-		36						6,144	3,00,	
Tunukeé—		63	45	4:	8				ı		
Proprietors \ whol	nue-paying . ly or partially revenue	·				9	.		,	***	8
Coiktila— (fro		1 "	"'	. "				44			
Proprietors { rever whole	nue-paying - ly or partially revenue				1		'		<b></b>		
Ruby Mines -	_		.		_						Ι.
TAVE	nue-paying . Ily or partially revenue		1	8	5	6 8	8 28	86	3 27	84	1
ikwebo—		•	***	•••	***	•••		•••	•••	***	•••
CTATA	nue-paying lly or partially revenue		•••	•••	•••	•••	] 3	1		4	•
· (fr	'ee · · ·	•	•••		•••	•••			•••	•••	***
	nue-paying .	. 4	5 8	7	1 1	4	5 590	58	7 65	727	7 70
( fr	lly or partially revenue								•••		
Lyingyan (reve	onue-paying	.\			3 3	28 1	7	8,10	8 1,74	1,15	1,6
Proprietors \ who	ally or partially revenue	)·					İ				•••
Intel—				-			¦				
Proprietors ( who	onue-paying . olly or partially revenu	31	0 33	31 31		11 40	1	2	19,67		5
	-	-			_		ما ده		40.45	1, 4	1 32-
	Total	. 31	10   81	31 3	17   6	11   \$ 41	9 6,18	6   12,76	19,67	3 14,37	0   17,1

1900	By 1900-01 18	1901-02 14	1902-03	1908-04		By priva	ate contra	ot or gift		DISTRICT AND NATURE OF TERURE
1900	18			1908-04				_		§
127		14	15	i	1899- 1900	1900-01	1901-03	1902-08	1908-04	•
	5			16	• 17	18	19	20	21	22
	5	1	••							W- J-J-
•••		357	280	1,020	6,388	2,945	11,727	8,702	11,539	Mandalay—  Proprietors (revenue-paying wholly or partially reve
	•••		 (a)	•••	''' 11	2	2			Bamo - (revenue-paying
•••	***	•		 (8)					7	Proprietors   wholly or partially reve
•••	***	***	•••	8		•••	40		10	Myitkyina— (revenue-paying
1	8	***	25	_	38	4	47	17		Proprietors wholly or partially reve
•••	••• •••		150		•••	359	440	1 700	1,331	Katha-
••	<b>5</b> 0	24	152	85			442	1,768	·	Proprietors   revenue-paying wholly or partially reven
"	•••		•••	101	•••	•••		•••	***	Sagaing—
••	•••	17	204	78	212	557	19,043	9,670	17,885	Proprietors { revenue-paying { wholly or partially revenue-paying }
••	***	•••	•••	•••	***	•••	•••	•••	•••	) ( free
123	88	25	88	69	•••	204	847	1,639	8,735	Lower Chindwin—  Proprietors (wholly or partially reve
•••	•••	•••	•••	**,	***	•••	•••	***.	···.	) (free
55	29	20	(a)	•••	176	239	242	2	47	Upper Chindwin— Crevenue-paying
.		•		•••		•••		***	***	Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
237	199	210	76	10	1,472	900	964	272	•••	Pakôkku - ( revenue-paying
				<i></i>	•••		•••		•••	Proprietors   wholly or partially reve
190	194	36	184	1.015	2,537	916	95	1,148	3,803	Minbu-
				•••	***		•••		•••	Proprietors wholly or partially reve
	840	100	156	95	•••	988	49,294	20,151	6,374	Magwe—
- 1						•		Ţ	•••	Proprietors wholly or partially reve
698	363	214	619	575	5,527	3,656	2,603	6,112	4,375	Kyaukeé-
			}	109		-	·		277	Proprietors wholly or partially rever
•	477	***	100	219	***	655	9	282	1,292	Meiktila—
••	47	63	106		•••				1,200	Proprietors { revenue-paying wholly or partially revenue-
1	1	1	(a)	(6)	17	11	27	16	15	Ruby Mines - ( revenue-paying
	•	1								Proprietors wholly or partially revenue-paying free
•	•••	** .	•••	***	•••		•••		***	Shwebo —
•	•••	•••	***	***	1	120	200	29	29	Proprietors   revenue-paying   wholly or partially revenue-
			300		• • • • • • • • • • • • • • • • • • • •	•••	***		4 740	Yaméthin—
282	230	457	199	66	4,140	8,347	5,899	5,100	4,742	Proprietors   revenue-paying   wholly or partially revenue-
•	•••	•••	•••		•••		•••	•••		Myingyan-
•	. ***	48	141	118,	•••	78,166	9,005	4,950	6,895	Proprietors   revenue-paying   wholly or partially revenue-
•	•••	••••	•••		•••				•••	free Total-
854	1,547	1,568	2,175	8,542	20,524	88,067	100,846	59,870	61,578	Proprietors ('revenue-paying wholly or partially revenue
. 1	•••	•••		109		•••	•••	•••	284	free free
854	. 1,547	1,568	2,176	8,651	20,524	88,067	100,846	59,870	61,857	Total

. No. 6-B

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in LOWER BURNA

						NUMBER	OF TRANS	PRES			
District and nature of	TENULE		Ву	order of C	ourt			By priva	te contrac	t or gift	
,		1899-1900	1900-01	1901-02	1902-03	1908-01	1899-1900	1900-01	1901-02	1902-08	1908-04
1		2	8	4	8	6	7	8	9	10	11
Akyab — Proprietors, revenue-paying		. 99	144	132	211	89	4,941	4,816	5,038	8,292	8,913
Kyaukpyu— Proprietors, revenue-paying		. 15		29	22	23	429	'102	757	478	647
Sandoway — Proprietors, revenue-paying		. 24	31	5	12	58	522	572	160	1,462	797
Rangoon Town— Proprietors, revenue-paying						1	52	58	72	48	105
Hanthawaddy— Proprietors, revenue-paying		. 65	77	76	122	153	3,435	3,769	4,086	3,866	5,147
Pegu— Proprietors, revenue-paying		. 10	13	16	64	54	2,094	2,336	1,972	3,021	3,217
Tharawadi— Proprietors, revenue-paying		. 30	54	28	24	88	5,439	5,362	4,910	5,068	6,184
Prome— Proprietors, revenue-paying	• .	. 28	86	22	33	39	4,461	4,218	3,874	3,025	4,183
Thôngwa— Proprietors, revenue-paying	• •	. 91	55	65	90		3,559	4,161	4,036	8,228	•••
Maubin(a)— Proprietors, revenue-paying		,				122			•••		2,266
Pyapon (a)— Proprietors, revenue-paying						18		•••	,	•••	2,294
Bassein— Proprietors, revenue-paying		. 68	84	88	173	109	3,068	8,249	8,385	8,544	2,795
Henzada — Proprietors, revenue-paying		. 22	56	42	15	44	8,702	3,693	8,747	2,589	8,148
Myaungmya Proprietors, revenue-paying		. 52	39	104	. 78	144	2,856	2,148	2,206	1,809	2,117
Thayelmyo— Proprietors, revenue-paying		. 25	87	189	41	45	789	877	305	918	1,018
Amherat— . Proprietors, revenue-paying		. 21	25	33	6	815	1,790	1,662	1,156	1,799	2,044
Tavoy— Proprietors, revenue-paying		. 20	22	30	35	20	. 896	1,176	1,148	624	804
Mergui Proprietors, revenue-paying		. 14	6	29	72	45	470	889	463	298	872
Toungoo- Proprietors, revenue-paying		. 54	48	36	88	89	681	822	1,165	1,248	1,881
Thaton— Proprietors, revenue-paying		. 9	12	33	13	88	- 2,386	2,930	2,478	8,587	4,708
Salween— Proprietors, revenue-paying		•	•••	•••	•••	.•••	81	107	•	•••	•••
	Total	. 649	789	907	11,089	1,484	41,101	41,932	41,997	<b>89,</b> 899	47,085

					BED (ÎN A					
		rder of Co					te contrac			DISTRICT AND NATURE OF TRAUER
1900	1900-01	1901-02	1902-03	1908-01	·	1900-01	1901-02	1902-08		
12	18	14	15	16	17	18	19	20	21	23
1,180	1,187	1,065	1,249	- 494	<b>80,</b> 588	32,148	31,581	<b>2</b> 2,20 <b>7</b>	25,285	Akyab — Proprietors, revenue-paying
31		55	-* 275	186	2,050	870	1,001	1,269	1,500	Kyaukpyu— Proprietors, revenue-paying
48	144	21	46	137	1,667	1,597	658	3,064	2,079	Sundoway— Proprietors, revenue-paying
•••	•••			2	177	169	158	75	415	Rangoon Town - Proprietors, revenue-paying
1,418	1,899	1,856	2,117	2,519	73,236	82,152	80,463	83,140	144,041	Hanthawaddy Proprietors, revenue-paying
186	890	493		1,248	45,794	52,160	46,661	60,184	66,807	Pegu Proprietors, revenue-paying
474		219		411	38,461	41,491	38,037	40,608	48,706	Tharawadi— Proprietors, revenue-paying
114					14,017	14,814	11,742	11,089	15,787	Prome— Proprietors, revenue-paying
2,805					65,507	82,192	70,995	60,396		Thôngwa— Proprietors, revenue-paying
<i>2</i> ,000				1,705			***		25,754	Maubin Proprietors, revenue-paying
•••	,,,,			612			•••		38,144	Pyapon Proprietors, revenue-paying
668	1,859		1,130	1,811	36,568	88,032	40,855	47,226	81,948	Rassein— Proprietors, revenue-paying
144	484	284	126	814	22,881	23,271	22,565	17,365	19,588	Henzada— Proprietors, revenue-paying
855	1	2,570	1,87	2,666	26,518	32,992	28,490	27,444	38,448	Myaungmya— Proprietors, revenue-paying
95	3 16:	39	1 150	3 100	1,772	794	309	1,766	1,900	Thayetmyo — Proprietors, revenue-paying
14	6 18	44	3 5	3,80	6 18,159	11,745	12,155	15,240	20,210	Amkerst Proprietors, revenue-paying
6	4 10	1 12	8 16	4 0	o <b>8,</b> 65	4,286	4,594	2,580	3,453	Tanoy-Proprietors, revenue-paying
. 5	8 1	8 13	2 62	6 84	6 1,89	3 1,618	1,620	1,85	2 1,885	Mergui- Proprietors, revenue-paying
71	4 56	4 85	0 34	5 2,16	9 5,16	7,490	14,186	14,55	7 (16,306	Toungoo Proprietors, revenue-paying
6	1 28	8 65	7 27	9 64	39,62	42,536	44,98	60,34	6 77,735	Thaton- Proprietors, revenue-paying .
•••	•••		, ,,	•••	28	9 441		***		Salwess— Proprietors, revenue-paying
9,04		12,86	37 12,07	6 18,9	12 422,08	470,81	454,59	4 470,41	9 582,99	TOTAL

NO. 6-C

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in ASSAM

•				N	MBBB OF	Transfe	18			
DISTRICT AND NATURE OF TRAURE		Ву	order of C	ourt			By priva	te contrac	t or gift	<del></del>
	1899- 1900	1900-01	1901-02	1902-08	1908-04	1899- 1900	1900-01	1901-02	1902-08	1908-04
1	2	8	4	5 .	6	7	8,	9	10	11
Cachar— (revenue-paying	2	1		16	5	8,496	3,013	3,361	11,660	12,787
free Tenants who have statutory (or otherwise recognised) powers of transfer	•••				•••	2	***		•••	•••
Sylhet-		***		***	***	•••	•••	•••	•••	•••
Proprietors revenue-paying wholly or partially revenue-	1,253 42	1,159	1,296 59	1,111 71	1,169 72	19,001	20,458	21,178	22,235	21,968
Tenants who have statutory (or otherwise recognised) powers of transfer	227	264	284	283	210		•••	~~	•••	•••
Godlpdra—	2	•••	***		. <b></b>			•••	•••	•••
Propriétors wholly or partially revenue- free Tenants who have statutory (or otherwise	•••	•	•••		***			•••		'
recognised) powers of transfer	81	81	58	84	166	234	306	289	820	293
Kámráp—  (revenue-paying .  Proprietora wholly or partially revenue-	90	147	251	69	(a)	2,183	1,284	1,725	631	(a)
Tenants who have statutory (or otherwise recognised) powers of transfer	24	81	25 	<b>2</b> 8	(a) 	126	92	127	. 19	(a) 
Darrang—			•••	•••				•••		•••
Proprietors { revenue-paying wholly or partially revenue-free	11	16	25	27	29	561	438	455	1,893 5	765
Tenants who have statutory (or otherwise recognised) powers of transfer	•••	•••	•••		***		•••	•••		•••
Nowgong-	39	44	70	87	40	428	471	702	614	412
Proprietors wholly or partially revenue- free Tenants who have statutory (or otherwise	•••	•••	•••		•••	2	2	•••	•	•••
recognised) powers of transfer	•••		•••	•••	•••	•••	•••	•••	•••	•••
Sibeagar—  (revenue-paying	82	57	57	34	30	2,061	1,765	2,192	1,262	492
free Tenants who have statutory (or otherwise recognised) powers of transfer	•••		•••	•••		16	12			***
Lakkimpur-						•				;;;
Proprietors revenue-paying wholly or partially revenue-free	7	6	31	41	59	482	362 4	486	445 8	454
Tenants who have statutory (or otherwise recognised) powers of transfer	***	•••	•••	•••				•••		
Total (revenue-paying	1,486	1,480	1,730	1,385	1,382	28,206	27,791	30,052	38,740	36,878
Proprietors wholly or partially revenue-	66	97	84	99	72	186	110	139	40	5
Tenants who have statutory (or otherwise recognised) powers of transfer	278	295	387	. 867	2016	234	806	289	<b>39</b> 0	208
Total .	1,830	1,833	2,151	1,801	1,780	28,625	28,207	<b>30,48</b> 0	89,100	27,171

			AREA T	Banspers'	ED (IN A	(CEES)				•
<del></del>	By o	eder of Co	urt			By priv	ate contra	ot or gift		District and nature of tenure
1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-08	1903-04	
12	18	14	15	16	17	18	19	20	21	22
84  (a)	1 (a) (a)	  (a)	5-4   (a)	2   (a)	13,770 258  (a)	6,828 	11,243 (a)	16,112   (a)	8,8 <b>3</b> 3  	Cachar—  Proprietors { revenue-paying   free
(a)	(a)	(a)	(a)	(a)	•••		•••	•••	•••	Tenants who have statutory (or otherwise recognised) powers of transfer
(a)  (a)	  (a)	  (a)	 (a)	  (a)	  (#)	  (a)		  *(s)	 (u)	Goálpára— Proprietors {     revenue-paying wholly or partially revenue free     Tenants who have statutory (or otherw recognised) powers of transfer
1,471 1,213	1,074	<b>3,6</b> 56 2,881	1,080 5,487	(a) (a)	6,483 2,232	5,807 1,444 	5,111 3,003	905 715	(a) (a)	Kámrúp
26 •	216		52 	 	14,456	1,577	1,010	18,185 990 	8,954	Derrang
	113	72 	105 	87	597 1,111 	8,280 677 	4,095	816 	748 	Nowgong— Proprietors { revenue-paying wholly or partially revenue free Tenants who have statutory (or otherw recognised) powers of transfer
258	. 265 	272 	• 127 	1 <b>1</b> 1 	6,185 7,588 	7,956 3,611	7,683 16 	3,520 827 	30,162	Sibságar—  Proprietors {     revenue-paying wholly or partially revenued free       Tenants who have statutory (or otherworeognised) powers of transfer
. 14 		 		148	3,518 22,930 	888 1,209 	2,018 6,264 	3,264 1,280	2,687 3,104 	Lakkimpur   Tevenue-paying   Proprietors   wholly or partially revenued free   Tenants who have statutory (or otherwork recognised) powers of transfer
1,869	1,683 1,078	4,1 f0 2,881 	1,507 5,487	465	45,004 34,114	1	81,200 9,288 	37,752 8,812	46,884 8,104	Total—   Proprietors   revenue-paying   wholly or partially revenue   free   Tenants who have statutory (or otherw recognised) powers of transfer
8,089	2,780	7,021	6,944	465	79,118	88,277	40,483	41,064	49,488	TOTAL

No. 6-D

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PROVINCE of AGRA

				No	MBBB OF	TRANSFR	B6			
District and mature of tenure		Вуо	rder of C	ourt		•	By priva	te contract	or gift	
DISTRICT AND MALOUD	1899- 1900	1900-01	1901-02	1902-08	1903-04	1899- 1900	1900-01	1901-02	1902-08	1908-04
1	2	3	4	5	6	7	8	9	10	11
The same time the same time to the same to							80	90	98	82
ekra-Dun-	7	5	2	6	11	78		2	8	4
Proprietors wholly or partially revenue-		1	1	•••		2	2,605	2,446	2,452	2,792
cháranpur (revenue-paying	888	409	814	230	430	2,422	2,000	67	81	65
Proprietors wholly or partially revenue-	11	4	10	8	5	81	2011		1,668	1,817
fuzaffarnagar— (revenue-paying	217	178	191	150	1	1,910	l	1,544	90	78
Proprietors wholly or partially revenue-	4	8	6	2	1	1	185	108	2,601	
Meerut -	259	269	297	286	1		1 00	2,506	45	8,482
Proprietors   wholly or partially revenue	2	4	8	5	1	1	1.001	74	816	73
Bulandshahr—	146	153	175	161	182	1	-	763		955
Proprietors wholly or partially revenue	8	4	4	1	5	72	1		80	60
Aligark—	49	122	203	171	170	187	1	1	746	877
Proprietors wholly or partially revenue	9	11	.   8	3   3	B 10	28	1		54	48
Muttra-	. 109	118	112	7 11	9 121	1,528	1		1	1,606
Proprietors wholly or partially revenue	. 2	1 6	, ·	2	<b>B</b> 1	1 20			1	
Agra-	179	245	2 17	0 25	6 16	84	7 1,092	850	1	1,000
wholly or partially revenue	8		1	3	6	B 4	0 26	32	89	15
Farukhabad—	55		5 10	4 27	5 26	4 21	2 50%	520	500	598
Proprietors revenue-paying wholly or partially revenue			2		3 2	2	2 5	5 58	68	56
Tree	186			7 10	7 7	5 88	2 49	9 890	3 324	287
Proprietors wholly or partially revenu	B-									1
Tree .	181	i	1	1	32 6	3 87	9 31	3 29	8 274	818
Proprietors wholly or partially revenu	-	5		1	1		7	7	3	2 17
- ( Itee	19		12	- 1	38 13	38 3	30 45	0 45	0 45	0 450
Proprietors (revenue-paying wholly or partially revenu	0-	-	1	1	1	1	17 2	7 2	7 2	7 27
free .	•	·		1	28 1	21 1	48 88	47	0 62	7 777
Proprietore wholly or partially revent	2	۱ '	2	4	8	6	8 1	13 2	8	2 6
free .	• • • • • • • • • • • • • • • • • • • •			1	54 1	63 1,1	56 1,28	34 1,05	4 1.25	4 1,30
Bijnor—  (revenue-paying  Wholly or partially reven	14	-	8	5	4	1	1	51 8	6	2 7
free · ·	1	8 9			l		i	43 94	ω 98	6 74
Budaun- Proprietors (revenue-paying . wholly or partially reven	ne- 25		-	28		l l	1	40 (	57 4	18 4
free · ·	٠١ '		12				74 1,1	38 1,00	1,19	8 1,12
Moradabad— revenue-paying wholly or partially reven		-			69			1	58 58	57 58
( free	•1		29	40	1	198 (a)		81 (a) ß	81 74	14 . 66
Bhahjahanpur— revenue-paying Proprietors wholly or partially reven	ue- (a)2					1	)69 (a)		1 .	77 2
(free	'  '"		'	a)8	11	1 1	,		1	20 25
Proprietors (revenue-paying wholly or partially revenue-		34	34	84	44	8	14	-		21 1
( free	•	1	1			· I			1	81 66
Cawapore-	- 1	29	186	153	131	<b>*</b>				
Proprietors wholly or partially rever			.   .	•		. }	.   "	.   ~		•••

			ARBA T	Ransfyri	RED (IN A	CRES)						•
	Ву	order of Co	part			By prive	ate contra	et or gift		District A	MAT WO ESUTAN CRA	ure .
18 <b>99-</b> 1900	1900-01	1901-02	1902-08	1903-04	1899 1900	1900-01	1901-02	1902-08	1903-04			
12	18	14	15	16	17	18	19	20	21		22	
						,		1		Dohra-Dûn	•	
52	1	83	271	459	2,685	3,670	4,217	87,522	7,979	Proprietors	{ revenue-paying wholly or partially	revenuo-
***	46	46		•••	6		1	577	692	) Saháranpur—	( free	•
4,521	4,358	<b>5,84</b> 5	2,662	4,722	24,616	18,555		22,598	24,743	Proprietors	{ revenue-paying wholly or partially	rovenue
70	1 1	49	23	21	384			129	982	) Muzaffarnagar	Cfree	
2,431	i 1	2,338	1,982	3,079	18,539	13,087		15,725	18,650	Proprietors	{ revenue-paying wholly or partially	revenue
179	1 1	60	8	88	784	807		874	549	) Moerut –	C free	
3,472	i 1	3,676	<b>4,54</b> 8	9,878	13,791	19,962	1	15,066	27,727	Proprietors	{ revenue-paying wholly or partially	· revenue
5	1	3	4	29	94	208		136	228	) Bulandshahr –	( free	
3,083	: 1	5,603	4,808	15,759	10,578	29,615	12,708	15,997	22,983	Proprietors	{ revenue-paying wholly or partially	re <b>v</b> en <b>us</b> -
9	12	5	1	12	152	127	161	371	184	) Aligarh —	free	
6,463	3,764	12,589	15,192	6,717	5,284	18,985	16,088	16,806	19,924	Proprietors	{ revenue-paying wholly or partially	TAVADUO
28	4.8	8	3	21	56	90	160	124	79	Muttra —	free	
2,403	1,652	8,261	4,054	2,418	13,555	18,008	18,148	21,966	18,167	Proprietors	{ revenue-paying wholly or partially	ravanu <b>a</b>
2	85	49	2	4	131	487	35	601	70	Agra -	Treo	iciciiu
8,625	10,501	3,135	11,009	4,357	19,829	26,453	18,124	80,869	17,758	Proprietors	{ revenue-paying wholly or partially	********
156	84	. 43	31	7	<b>27</b> 9	106	1,340	394	502	Farukhabad -	free •	rovenuo
2,623	7,557	<b>5,57</b> 0	5,927	<b>4,</b> 296	13,787	21,422	26,265	11,284	14,504	)	(revenue-paying	
3	39		1	182	2	1,345	496	1,220	1,786	Proprietors	wholly or partially	1646n MG
5,201	10,765	7,886	10,621	3,769	14,189	23,969	20,986	10,735	13,138	Mainpuri —	(revenue-paying	
•••	•					•••	•••		2	Proprietors	wholly or partially free	LOAGUES
9,751	5,647	7,095	4,153	<b>3,</b> 078	11,420	14,501	18,853	10,770	14,862	Eldwah —	(revenue-paying	
10		5	2	•••	25	205	22	2	29	Propriotors	wholly or partially free	revenue
9,822	7,872	7,872	7,872	7,872	18,248	21,244	21,214	21,244	21,244	Elah –	(revenue-paying	
51	2	2	2	2	244	142	142	142	142	Proprietors	wholly or partially	revenue '
<b>54</b> 8	1,836	4,886	5,935	5,781	3,795	9,404	16,118	29,023	27,446	Baroli —	(revenue-paying	
••	2	124	184	<b>2</b> 59	7	78	314	175	513	Proprietors	wholly or partially free	reven <b>uo</b>
2,972	1,823	8,851	4,674	3,330	17,087	17,160	14,959	17,404	18,699	Bijnor-	(revenue-paying	
81		9	86	1	185	300	674	848	289	Proprietors	wholly or partially	1 <b>0</b> 76 <b>00</b> 0
7,888	1	_	10,171	13,646	24,490		1	24,981	16,884	Budaun-	Crevenue-paying	
260	t	1,020	<b>2</b> 68	936	347	360	1	806	281	Proprietors	wholly or partially free	reven up
6,298		5,075	6,758	10,158	34,876		İ	84,628	30,088	Moradalad-	(revenue-paying	
365		1,108	1,459	1,225	18,385	,	1	8,354	8,658	Proprietors	wholly or partially	revenuo
	'a)13,515	(a)	6,212	8,881	•	(a)25,652	(a)	27,862	23,509	Shahjahánpur		•
(a)7		(a)7	13	41	(a)111	(a)111	i	118	36	Proprietors	{ wholly or partially	revenue
	1 1	6,408	7,551	8,577	85,568	85,569	1	22,586		Pilibít—	( free	
6,403 2	• 0,408	0,908	•	16	,191	191		· ·	41,386 871	Proprietors	wholly or partially	. Letenfe
_		_	8,808	17,044	_ 1			1		Cawnpore—	( free	
10,509	15,383	12,064			87,208	50,329	01,009	20,599	25,545	Proprietors	revenue-paying wholly or partially	revenue
200	***	•••		•••	<b>*</b>	**1	***	•••	•••	,	( free	•

No. 6-D-continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PROVINCE of AGRA-continued

			*			N	JMBER OF	TRANSFI	ERS			
Вівтвіс	I AND NATUBE OF TE	NURK		Ву	order of C	ourt			By priva	ate contra	et or gift	
	,		1899- 1900	1900-01	1901-02	1902-08	1903-04	1899- 1900	1900-01	1901-02	1902-03	1908-0
	1		2	3	4.	5	6	7	.8	9	10	11
Vatalaun						<u> </u>			1			
Fatehpur— Proprietors	{ revenue-paying . wholly or partially	• •	110	139	119	175	169	700	853	940	852	892
Banda—	free	·							2	1		8
Proprietors	revenue-paying . wholly or partially	e .	61	67	65	77	64	1,431	1,425	1.281	1,354	1,070
Hamirpur—	free	• ·	1		4	•••		7	3	•••	•••	
Proprietors	wholly or partially		65	58	53	70	63	1,046	931	693	792	647
Allahab-ıd—	free	· ·	•••	1	2	•••	2	15	17	8	22	11
	(revenue-paying	• .	228	206	200	237	300	1,168	1,333	1,247	1,214	1,316
Proprietors	wholly or partially free	revenue-	4		1	! . •••		10	4		27	4
Jhánei—	( revenue-paying .		59	111	97	147	115	532	452	493	441	272
Proprietors	wholly or partially free	revenue-	•••			1		1		1	2	
Jalamı —	( revenue-paying .		66	70	70	52	48	1,011	934	180	788	533
Proprietors	wholly or partially free	re <b>ven</b> ue-	****	2	2		8	21	36	36	11	11
Benares—	( revenue-paying .		64	53	46	61	57	612	672	579	809	997
Proprietors	wholly or partially free	revenue-		2				1	2		1	3
Mirzapur—	revenue-paying .		23	31	18	17	47	851	366	337	516	894
. Proprietors		revenue-	2	3	3	1	1	82	121	88	145	100
Jaunpur	(revenue-paying .		78	67	71	67	44	877	706	1,205	1,022	893
Proprietors	1 ' Y	revenue-			i	1		1	2			2
Ghasipur—	(revenue-paying .		 72	42	114	. 68	72	668	463	701	724	660
Proprietors	wholly or partially free	ro <b>ve</b> nue-	72			1 00	2					13
Ballia —		•	•••	***			1 1	4		0.11		
Proprietors		revenue-	101	108	97	123	110	<b>6</b> 10	684	681	635	729
Gorakhpur —		• •	***	1	1	•••				1	2	
Proprietors		revenue-	880	424	369	438	554	2,830	2,597	2,737	8,061	3,195
Basti —	( free	• • •	1	1	•••	•••	•••	2		•••	2	1
Proprietors	{ revenue-paying . wholly or partially	ravenue-	813	408	267		571	2,714	3,141	4,734	8,928	7,117
Azamgarh-	( free	• •	1	•••	1	4		1	. 10	13	• 9	16
Proprietors	{revenue-paying . wholly or partially	revenue-	220	186	270	176	124	1,225	646	904	892	. '816
Almora—	(free	• •	•••	•••		•••	1	8	•••	1	1	7
Proprietors	{ revenue-paying . { wholly or partially	revenue.	36	81	84	13	16	1,257	1,247	1,187	428	1,035
Garhwál—	froe	•	•••			•••			35	20	8	.7
Proprietors	revanue-paying . wholly or partially	10venne.	128	46	50	166	38	1,724	1,468	1,277	3,259	2,782
Naini Tal—	free		•••	•••	•••	•••		٠				•••
Proprietors	revenue-paying wholly or partially	• · ·	38	86	16	28	5	212	511	136	212	186
T 1Ahr 19101.2	free	1010000	•••	•••	1	••••		2	1	1	2	1
lptol —	Company of the last	1						01.6:5	08 505	01	90.010	10.00
<b>Pro</b> prietore	wholly or partially	revenue-	4,929	5,204	5,163	5,223	5,897	34,643	87,787	37,210	89,016	48,812
	( free	• •	141	116	180	149	<sup>2</sup> 169	1,248	1,439	1,845	1,450	1,408
•	ጥ	TAL .	5,070	5,820	5,298	5,872	6,066	85,891	89,296	38,555	40,466	45,220

					ACERS)	BRED (IN	THANSPE	ABBA			
OT AND NATURE OF TENURE	District		ot or gift	te contra	By prive			ourt	order of C	Ву	
•		1903-04	1902-03	1901-02	1900-01	1899- 1900	1902-04	1902-08	1901-02	1900-01	1899- 1900
22		21	20	19	18	17	16	15	14	13	12
/	Fatehpur-								1	1	
(revenue-paying	Proprietors	35,695	22,090	27,342	34,061	20,899	14,068	9,208	6,719	9,541	5,352
free	) Bánd <b>a</b> —	15		2	в		•••		•••		•••
revenue-paying wholly or partially reven	Proprietors	40,485	44,819	53,695	60,008	58,498	8,466	8,278	20,272	9,096	0,190
C free	) Hamirpur—		•••		17	63	• •••	•••	373	•••	5
(revenue-paying	Proprietore	20,766	<b>30,3</b> 30	23 260	34,549	33,473	3,205	5,923	7,028	2,891	4,354
( free	)	266	4:3	6	35	68	. 5	•••	3	2	•••
(revenue-paying	Allahabad—	26,944	21,775	24,016	38,331	25,149	6,569	7,220	7,249	8,311	3,788
wholly or partially reven	Proprietor	14	1,704		94	1.184		•••	5	· ·••	18
(revenue-paying	Jhánsi— )	16,220	27,586	32,170	43,127	38,725	15,318	<b>4</b> 3,146	9,539	43,171	6,797
ors wholly or partially reven	Proprietora	i	2 !	10	,	223		19	•		
(revenue-paving	Jalann —	10,175	26,022	17,798	17,798	30,541	1,987	5,293	4,302	4,802	2,571
	Proprietor	107	.91	383	333	195	11	,	12	12	
•	Benares -		10,005			9,131	728	3,008	4,271	3,590	 4,672
revenue-paying ors wholly or partially reven free	Proprietors	48,519		7.700	8,229	149	1 40	0,005	· · · · · · · · · · · · · · · · · · ·	, '	i
-	Mirsapur -	103	5		81		•••		 •	14	
ors wholly or partially recor	Proprietors	2-1,806	17,026	12,364	12,318	12,281	1,435	683	7,350	1,168	331
( free	) Jaunpur –	652	222	533	869	338	3	624	1	10	131
revenue-paying or { wholly or partially reven	Proprietors	23,863	32,078	<b>15,</b> 888	19,119	38,086	1,778	3,020	1,846	1,281	2,830
Cfree	) Ghazipur —	9	•••	•••	12	25		••.	•••		•••
(revenue-paying	Proprietors.	13,223	12,059	15.359	18,316	12,319	2,094	3,362	6,827	2,109	1,989
free	Ballia-	50	•••	•••		10	7	•••	•••	•••	•••
revenue-paying wholly or partially revenue-	)	12,147	9,152	7,837	8,037	11,321	5,029	2,560	1,825	1,799	2,792
C free	)	••.	5	5		•••			7	28	***
(revenue-paying	Gorakhpur -	29,678	28,951	27,159	25,436	<b>3</b> 0,996	8,839	4,728	9,589	7,516	5,970
ors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Proprietors	4	9			410	•••	•••	•••	4	75
(revenue-paying	Basti —	33,551	23,624	24,400	19,275	13,657	4,441	2,158	6,245	3,623	2,803
ors wholly or partially revet	Proprietors	26	33	190	137	7	•••	•10	2		10
t (revenue-paying	Azamgarh—	14,825	10,102	6,115	9,180	14,895	3,412	5,379	5,304	9,211	4,189
	Proprietors	24	3	1	1	1	56	! !			
	Almora-	5,242	421	1,460	998	1,403	98	 17	86	40	50
	Proprietors	5			1	•					,
<b>-</b>	Garhwál –		49	56	29				1.49		200
wholly or partially rever	Proprietora	6,786	6 <b>,91</b> 0	2,014	2,783	2,266	61	835	147	86	
	Naini Tal—			•••			•				 1 E1#
	Proprietors	2,058	19,471	3,282	21,286	1,610	101	3,293	548	404	1,517
free	) <sup>-</sup>	2	8	2	16	8	•••		2	•••	10.
(revenue-paying	Total-	755, <b>59</b> 8	752,111	685,424	784,419	694,750	210 094	230,811	220,983	225,C31	6,970
wholly or partially reven	Proprietors	,				1	2,876	2,690	2,945	976	1,412
	-	16,558	16,299	13,867	12,222	19,059	4,070	epuso.	490 BU		-,440
•	TOTAL	772,156	768,410	699,291	796,641	713,809	218,800	283,501	223,878	226,007	8,262

No. 6-E

NUMBER of TRANSFERS of LAND, and AREA TRANSFEREED, in each DISTRICT in OUDH

r	Number of transfers											
- District and nature of tenure		Вус	rder of C	ourt	-		By prive	ite contrac	t or gift			
,	1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1908-04		
1	2	8	4	5	6	7	8	9	10	11		
Lucknow— Proprietors rovenue-paying wholly or partially revenue-free	101	128	140	180	1 <b>2</b> 8	1,102 12	1,310 26	1,213 27	1,171 24	1,111		
Jago ( revenue-paying	104	88	140	164	211	1,746	1,677	1,929	1,862	2,15		
Proprietors wholly or partially revenue-		•••						2	•••	100		
Rae-Boreli-	39	32	99	70	98	1,444	1,855	1,719	2,261	2,07		
Proprietors wholly or partially revenue-	. ···			5	1	3	2	1	51	1		
Sitapur—  ( revenue-paying	19	66	68	52	38	564	566	447	606	48		
free	•••			2	1	2	1	2	2	•••		
Frontietors revenue-paying wholly or partially revenue-	• 148	'117 		101	161	2,564 8	2,173 2	1,961	1,868	1,90		
Kheri- (revenue-paying	. 51	66	41	217	65	256	213	168	190	14		
Proprietors wholly or partially revenue-		3	3			18	9	4	3			
Tysabad— revenue-paying	135	174	213	264	257	3,474	4,029	3,782	4,297	4,29		
Proprietors wholly or partially revenue-	•••	1	1		1	76	31	88	56	2		
Gonds—  Proprietors   revenue-paying   wholly or partially revenue-	48	62	104		138	754 6	1,034	1,344	1,682	2,00		
free	:	"										
Proprietors { revenue-paying . wholly or partially revenue-free		8 8	1	9	9 9	172	163	127	211	11		
Bultanpur—						1				5,6		
Proprietors { revenue-paying . wholly or partially revenue free	20	41	59	78		2,635	2,839	3,176	9,536	0,0		
Partábgark ( revenue-paying .	. 48	42	32	111	106	2,444	ì	1,640	2,196	2,8		
Proprietors wholly or partially revenue							16		1			
Bergbenki- (revenue-paying	. 117	7 164	189	147	154	2,129	2,083	. 2,161	5,502	8,0		
Proprietors wholly or partially revenue				•••	1	8	•••	7	18			
•				1	_			•				
Total— Proprietors { revenue-paying	832		1 _	1	1 -	19,284		19,662	1	1		
_			1 22		3	70.41	10.00					
Total .	884	989	1,218	1,498	1,449	19,417	19,504	19,811	81,559	25		

•		1			N ACRES)	PERRID (1	SA TRANSI	Ar			
AND NATURE OF TENUER	Ритвис		or gift	e contract	By privat	•	. [	urt	rder of Co	By o	
-		1908-04	1902-03	1901-02	1900-01	1899- 1900	1903-04	1902-03	1901-02	1900-01	1899- 1900
22		21	20	19	18	17	16	15	14	13	12
revenue-paying wholly or partially revenue free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue- free  revenue-paying wholly or partially revenue-	Lucknow—  Proprietors  Unao—  Proprietors  Rae-Bareli—  Proprietors  Sitapur—  Proprietors  Hardoi—  Proprietors  Kheri—  Proprietors  Fyzabad—  Proprietors  Genda—  Proprietors  Bahraich—  Proprietors	11,814 319 19,116  17,409 477 23,702  24,328 28 5,339  15,164 203 9,764 159 8,718	19,849 910 19,888 29,203 327 24,500 1 \$2,838 18 34,693 68 20,512 114 16,609 25	14,185 427 20,420 20 16,892 4 18,916 48 45,92, 10 16,460 79 9,994 267 11,648 320 8,960	16,418 184 16,296  26,465 29 28,218 1 39,689 27 23,588 1,593 14,147 163 26,223 147 3,994	14,419 1.392 18,460 53,634 9 25,432 9 42,595 7 14,982 3,474 17,578 83 46,866 5,833 2,720	3,260 7,195 3,478 3 2,610 38 8,531 6,756 19,829 14 3,645 75	3,550 49 4,057 4,181 4 4,079 36 4,988 108,574 4,636 9,067 4 1,345	11,782  4,296  31,783  5,995  4,510  \$,411 806 1,608 8 1,510 2	2,238  1,279 1,080 7,285 6,017 28 2,697 3 1,220 800	1,895
free  revenue-paying wholly or partially revenue*	Sultanpur— Proprietors	12,682	21 25,628 	7,105	9,019	 6,524 	1,260	1,460	 667 	544	 230 
revenue-paying wholly or partially revenue- free	Partábgark-	88,975 28	22,001	18,686 5	22,082 ·1,386	80,619 	9,022	3,508	<b>2,</b> 816	640	*9, <u>44</u> 7
revenue-paying wholly or partially revenue-	Barabanki— Proprietors	25,099 28	80,474 45	20,079 7	21,297	20,163 25	6,663	5,676	5 <b>,3</b> 02	11,804	7,918 
(revenue-paying wholly or partially revenue free	Total— Proprietors	207,153 1,243	311,389 1,588	20 <b>4,27 4</b> 1,187	247,436 8,420	343,992 10,832	53,629	155,119 98	74,985 816	38,812 42	76,862 . 3
	TOTAL	208,396	812,927	205,461	250,856	854,824	58,760	155,212	75,801	38,854	76,865

310

No. 6-F

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in AJMER-MERWARA

				N	UMBBR OF	TBANSFE	TRANSPERS						
( DISTRICT AND NATURE OF TRNURK		Ву	order of C	ourt			By priva	te contrac	t or gift				
• *	1899- 1900	1900-01	1901-02	1902-08	1903-04	1899- 1900	1900-01	1901-02	1902-08	1908-04			
1	3	3	4	5	6	7.	8	9	10	11			
							••						
Ajmer — (revenue-paying		•••		1		608	594	619	3,161	1,298			
Proprietors wholly or partially revenue-					••	120	103	140	<b>57</b> 6	853			
·	•••		•••	•••			•						
Merwafa —		•				•							
Proprietors {	:	1	2	2		862	436	1,278	357	1,531			
wholly or partially revenue- free		•••	•••		•••	1	•••	9	•	•••			
•													
''otal				•									
Proprietors {	***	1	2	3		1,470	1,080	1,892	3,518	2,829			
wholly or partially revenue- free	•••			<b></b>		. 121	103	<b>14</b> 0	576	353			
						!	į			•			
•						•		•	•	•			
•						•		•					
TOTAL	•••	1	8	8		1,591	1,188	2,032	4,094	š,18 <b>2</b>			

			Abra	Transfer!	RED (IN	acres)				
	Ву	order of C	ourt			By prive	ite coutra	ot or gift		District and nature of temure
1899- 1900	1900-01	1901-02	1902-03	1903-01	1899- 1900	1900-01	1901-02	1902-03	1903-04	• •
12	13	14	15	16	17	18	19	30	21	23
			••							-
			:							
			<u> </u>							.ljmer
•••		•	. 2		4,142	2,853	4,416	13,732	8,751	(revenue-linging
			1		931	1 004	40.4	4.000	4 010	Proprietors wholly or partially revenue free
•••	•••	***			821	1,801	664	4,368	4,812	) Tree
			•							
				•						Merwara
,	1	3	3		320	343	1,438	* 895	1,532	revenue-paying
••			***		2					Proprietors wholly or partially recently
		:								
	!									
										•
										· Total—
•••	. 1	; ; 8	5		4,471	2,696	5,884	14,627	10,288	(revenue-paying
•••		!	1							Proprietors wholly or partially revent
•••		•••	•		823	1,804	664	4,368	4,812	) Tree
•										
			:							
	•	•								
		-	-		-	_		_		•
		•								
•		•			# OC.	4,500	6,54	18,998	15.094	5 TOTAL
. ***	1	. 8	5	•••	5,294	a,000	0,090	10,000	20,000	

. No. 6-G

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB

· · · · · · · · · · · · · · · · · · ·				N	UMBBR OF	TRANST	BR9	*		
DISTRICT AND NATURE OF TREUPE		Ву о	rder of Co	ourt		********	Py priva	te contract	or gift	
	1890- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1903-04
1	2	3	4	5	6	7	8	. 9	10	11
	1									
Hissar— Superior ownership and talukdari	 231	<del>4</del> 17	308	 281	 86 <b>5</b>	3,145 656	2,689 1,263	1,737 60ð	 1,601 764	* 1,902 737
Rohtak- Superior ownership and talukdari.	•••	•••	•••	•••				•••		
Ownership Right of occupancy Gurgáon—	1 <b>2</b> 0	168	237	861 	421 	2,665 130	2,927 ~ 123	3,552 126	2,519 147	2,858 176
Superior ownership and talukdari. Ownership Right of occupancy Delhi—	43	23	74	::: :::1	 	7,432 867	7,521 955	4,272 514	7,458 903	5,580 648
Superior ownership and talukdari . Ownership Right of occupancy	40	27	"i04	 52	377	4,249 527	3,117 403	2,075 287	1 1,606 251	1,672 804
Karadi — Superior ownership and talukdari. Ownership	54	 520	 125	 91	420	3,836	3,001	2,521	1,089	6 3,38 <b>5</b>
Right of occupancy	•••	300	,,,			217 25	236 25	840 21	117	261
Ownership Right of occupancy Simla—	208 	192	303	263 		8,556 880	7,976 743	6,246 599	5,185 409	<b>4,5</b> 03 <b>420</b>
Superior ownership and talukdari	<sub>24</sub>	•••	***	•••	4	205	210 	221	220 	269
Kángra— Superior ownership and talukdari Ownership	 238	 96	<sub>74</sub>	94	63	5 6,178	11 6,885	4,698	7 4,541	5 3,290
Right of occupancy  Hochidrpur— Superior ownership and talukdari	•••		••• •••	•••		232 32	193 31	203	231 10	224 14
Ownership Right of occupancy  Jalandhar—	1,039	75 <b>4</b> 	721 	762 		10,662 3,8 <b>5</b> 1	9,937 3,091	6,254 2,120	6,448 1,788	6,418 1,950
Superior ownership and talukdari. Ownership Right of occupancy	447	<b>32</b> 8	264	323 	241	8,269 987	8,687 970	6,732 630	6,63 <b>4</b> 6 <b>4</b> 7	7,118 697
Ludhidas— Superior ownership and talukdari. Ownership Right of occupancy	201	625	277	26 <b>2</b>	341	6,502 315	6,537 359	3.843 170	1 4,532 252	5,167 173
Ferospur— Superior ownership and talukdari. Ownership	296	205	 227	834	229	9.918	1 8,490	1 6,876	7,141	7,581
Right of occupancy			•••			3,069	2,522 62	1,758 53	2,086	2,305 50
Ownership	78		65	75	63	8,612 59	2,56h 47	1,679 83	1,470 29	1,526 46
Superior ownership and talukdari Ownership	<b>8</b> 6	69	30	 56	 29	19 1,792 22	46 3,531 80	17 978 17	14 1,526 28	88 1,445 45
Montgomery— Superior ownership and talukdari. Ownership	22	 14	<sub>16</sub>	66	 14	643	326	 427	 518	240
Right of occupancy		•••	•••		•••	8	17	10	8	19
Ownership Right or occupancy	1	68	158	iï7 	135	5,009 4 <b>5</b> 9	4,668 376	2,904 240	8,133 225	1,264 877
Superior ownership and talukdari Ownership Right of occupancy	143	151	242	88	31	7,887 764	5,814 578	5,069 496	4,608 408	5,590 484
Gurddspur— Superior ownership and talukdari Ownership	105	iïs	97	188	87	7,995	8,729	4,488	6,087	6,643
Right of occupancy	•••	***	•••	•••	۶	561	698	391	444	548

				BA TRAPSI		•				
	Ву	eder of O	part			By privat	e contract	or gift		DISTRICT AND NATURE OF TENUES
899- 1900 1	1900-01	1901-02	1903-03	1903-04	1899- 1900	1900-01	1901-03	1902-03	1908-04	
12	18	14	15	16	17	18	19	20	21	22
			J							Hissar-
7,534	18,455	8,818 	12,792 	14,880	47,886 5,145	40,658 18,896	28,113 4,810	88,100 6,836	29,987 0,148	Superior ownership and talukdari Ownership Right of occupancy
791	691	2,006	2,5()6 	3,150	10,382 800	11,389 307	14 265 312	9,720 402	11,288 475	Rohtak— Superior ownership and talukdari Ownership Right of occupancy
375	528	1,009	1,847	434	20,594 2,055	 18,400 2,015	10,941	17,829 1,826	11,726 1,279	Gurgaon— Superior ownership and talukdari Ownership Right of occupancy
850	879	1,509	326	 9 <b>6</b> 0	12,381	8 8,282	5,675	432 5,125	6,657	Delhi— Superior ownership and talukdari Ownership
	4 701	 1 00F		2.085	1,118	792	596	515	709 216	Right of occupancy Karnál— Superior ownership und talukdari
584	<b>4,</b> 701	1,925 	849	2000	18,005 511 1,356	18,896 588 985	14,072 428 908	10,216 295 169	16,748 617	Ownership Right of occupancy  Ambala— Superior ownership and talukdari
861	1,128	8,387	1,656	1,348	17,088 1,843	16,753 939	12,500 771	8;645 546	8.354 542	Ownership Right of occupancy Simla—
9		····	•••	 16	240 	 140	278	 184 	315 	Superior ownership and talukdari Ownership Right of occupancy
966	410	189	 535	296 	25 18,192 264	511 20,890 250	9,872 166	680 9,280 216	19 5,830 171	Kangra— Superior ownership and talukdari Ownership Right of occupancy
2,501	2,148	2,862	2,968	7,451	23 20,291 8,633	101 15,973 2,879	10,884 1,882	1,809 9,692 1,548	8,373 6,254 1,728	Hoskidepur — Superior ownership and talukdari Ownership Right of occupancy
1,392	 801	923	1, <b>3</b> 16	 818	12,839	11,945	9,572	7,629	9,791	Jalundhar— Superior ownership and talukdari Ownership
1,009	2,830	1,484	1,847	1,810	1,197	979  18,945	7,689	55 10,065	659  9,957	Right of occupancy  Ludhidna—  Nuperior ownership and talukdari  Ownership
	··•	•	•••		608 108	1,102 40	250 25	500 817	861	Right of occupancy Ferozpus— Superior ownership and talukteri
8,159	6,496	6,559	6,888	7,785	37,377 11,960 10,081	32,620 10,099 4,725	22,421 7,015 7,359	24,683 8,207 8,103	27,838 10,083	Ownership Hight of occupancy Multon— Superior ownership and talukdari
8,411	1,845	1,065	2,225	1,675 	* 58,275 660	48,482 574	37,051 378	18,842 283	18,636 <b>3</b> 00	Ownership Right of occupancy  Jhang—
388	7 <b>2</b> 8	534	458	748	3,076 19,660 200	908 48,191 490	249 13,427 208	388 16,688 337	718 18,367 269	Superior ownership and talukdari Ownership Right of occupancy Montgomery—
645	<b>576</b>	438	1,001	600	18,210 186	9,456 79	15,941 60	27,464 50	6,415 69	Superior ownership and talukdari Ownership Right of occupancy
8,887	1,138	548	1,484	1,063	88,595 1,686	27,017 1,406	22,793 831	15,812 774	23.697 1,009	Lahore— Superior ownership and talukdazi Ownership Right of occupancy
435	295	<b>34</b> 8	- 801	108	17,627	11,474	11,726 652	6,381	11,085 620	Amricear— Superior ownership and talekdari Ownership Right of occupancy
458	 644	944	880	368	1,092 2 17,778	767 20,262 1,006	10,765	12,085 682	1 13,208	Gurddepur— Superior ownership and talakdari Ownership Right of occupancy

No. 6-G-continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB-continued

· ,						N	UMBER OF	TRANSFR	rs.			
DISTRICT AND MATURE OF	TENURE	-		By o	rder of C	ourt			By priva	te contrac	t or gift	
		-	1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-08	1903-04
1			2	3	4	5	6	7	8	9	10	11
Siálkot—												
Superior ownership and tal Ownership . Right of occupancy .	ukdari		200	109	<sub>153</sub>	206	"i31	11,548 928	11,268 994	6,831 551	8,389 727	9 6,459 491
Gujrát— Superior ownership and tal Ownership Right of occupancy	ukdari		116	198	267	201	184	9,705 980	11,644 988	5,208 562	7,783 778	5,468 676
Gviránwála— Superior ownership and tale	ukdari	•	***	128		180		2,088	2,240	1,643	1,097	1,105
Right of occupancy .		•	124	128				54	63	56	52	80
Shahpur— Superior ownership and tal Ownership Right of occupancy	ukdari • •	•	279	 112	127	117	141	1 4,085 105	5,009 93	1,974 25	1,864 22	1,794 26
Jhelam— Superior ownership and tal Ownership	lukdari •		149	 27	142	192	196	10,105	7,114	6,762	1 5,194	4,746
Right of occupancy .  Ráwal pindi—	• •	•	•••		•••		•••	1,612	834	836	544	710
Superior ownership and tall Ownership Right of occupancy .	lukdari •	•	191 	199	406	156	<b>5</b> 86	9 10,303 1,869	7 10,568 1,153	19 18,388 3,160	7,129 2,146	7,189 1,114
Attock— Superior ownership and tal Ownership Right of occupancy	ukdari .		•••				135	***				3,874 1,649
Mianwali— Superior ownership and tale Ownership	akdari .		•••		78	82	<sub>85</sub>	•••	•••	95 5,669 761	37 5,009	63 2,883 356
Right of occupancy  Hasdra— Superior ownership and tale	ıkdari					•••	•••		•••	,01	477	
Ownership Right of occupancy Poshdwar-	: :	•	21 	23	•••		•••	7,929 8,275	6,555 8,504	•••	•••	
Superior ownership and tal Ownership Light of occupancy .	lu <b>kdari</b>	•	68 	51	•••	***		8,882 415	6,582 389	***		
Kohat— Superior ownership and tal Ownership	lukdari	•	 15	24				2,221.	3,583			
Right of cocupancy  Bannu— Superior ownership and ta	lukdani	•		•••	•••		•••	100	82 5		•••	•••
Ownership Right of occupancy	• •	:	76 	40	***	•••	•••	12,885	11,628 310	•••	•••	***
Dera Ismael Khan— Superior ownership and tal Ownership	ukdari			46	•••		,	195 5,655	211 7,241		•••	
Right of occupancy .	: :	;			•••	•••	•••	1,083	1,176	•••		•••
Dera Ghazi Khan— Superior ownership and ta Ownership Right of occupancy	lu <b>k</b> dari	:	7	84	26	58	71	\$8 5,982 91	6,726 104	3,535 97	8,61 <b>3</b> 91	4,172 100
Musaffar yarh — Superior ownership and to Ownership Right of occupancy	dukdari	:	53 	108	42	"i11	72	69 8,428 111	257 9,221 ,162	29 989 43	57 2,111 80	57 3,124 47
Total— Superior ownership and Ownership Right of occupancy	d talukda	•	4,786	4,907	` <u>`</u> ,744	4,746	5,540	528 193,367 24,561	657 193,130 22,441	289 110,566 14,631	911 108,805 13,619	256 109,306 14,616
Terking or occubancia		•			***	-	-	<del> </del>		<del>                                     </del>	-	
•	Total	•	4,786	4,907	4,744	4,746	***	218,456	316,328	125,486	122,685	124,071

		the and the same way which i	ARRA	[Bayefer	BED (IN W	ORES)				
	Ву	order of C	ourt			By prive	ite contra	et or gift		District and nature of tenure .
1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1903-04	
12	13	14	15	16	17	18	19	20	21	22
1,047	589	760	629	488	3 23,111 1,059	22.764 1,191	14,160	17,910 813	48 14,023 595	Sidikot— Superior ownership and talukdari Ownership Right of occupancy
 733	852	1,876.	690	 523	16,09 <b>2</b> 1,127	20,897 1,259	9,062 615	11.951 900	7.141 738	Gujrát Superior ownership and talukdari Ownership Right of occupancy
2,040	3,651 	4,322	1,865	5,745	20,385 848	23,616 202	18.546 215	12,705 578	15,088 429	Gujránuála — Superior ownership and talukdari Ownership Right of occupancy
1,959	1,462	1,898	1,728	1,859	82 32,293 457	35,724 4 <b>3</b> 1	14,8 <b>5</b> 6 150	10,622 88	12,291 95	Shahpur— Superior ownership and talukdari Ownership Right of occupancy
1,072	207	 625 	758	1,081	29.934 3,787	 18. <b>774</b> 1,029	21,388 2,030	217 13,808 1,363	9,888 1,364	Jhelam— Superior ownership and talukdayl Ownership Right of occupancy
1,0 <b>2</b> 0	1,278	3,305 	722	1.072	62 26,609 2,566	15 24.945 2,009	71 27,075 4,110	4 22,838 6,356	6,632 1,178	Ráwalpindi— Superior ownership and talukdari Ownership Right of occupancy Attork—
•••			•••	042	:::	•••		···	18,525 2,625	Fuperior ownership and talukdari Ownership Right of occupancy Mianwali—
•••		1,567	823	1,226	 	•••	38,295 66,680 4,185	5,746 29,752 3,001	11,532 25,175 1,661	Superior ownership and talukdari Ownership Right of occupancy Hazdra—
 137	91	•••	•••	•••	17.583 5,713	14,760 4.998	:::		•••	Superior ownership and talukdari Ownership Right of occupancy Peshawar—
640	341	•••		•••	26,977 1,110	19,443 1,034		•••		Superior ownership and talukdari * Ownership Right of occupancy Kuhát—
 159	301	 	***		7,074 521	12,920 860		•••		Superior ownership and talukdari Ownership Right of occupancy Bannu-
1,995	864	*** ***	•		799 80,290 7,141	82 67,711 2,004				Superior ownership and talukdari Ownership Right of occupancy  Dera Ismael Khan —
621	1,424		•••	•••	33,160 91,413 12,031	31,648 91,274 14,049		•••		Superior ownership and talukdari Ownership Right of occupancy
42	488	268 	 <b>52</b> 8	1,408	55 48,002 576	 44,982 550	23,435 629	87 36,699 429	334 31,899 988	Dera Ghazi Khan— Superior ownership and talukdari Ownership Right of occupancy
 869	3,336 	 442 	<b>4,</b> 163	688	2,506 21,014 735	5.284 35,847 963	405 5,668 317	2,021 9,502 351	2,231 13,472 263	Muzaffaryarh— Superior ownership and talukdari Ownership Right of occupancy
46,079	58,157	49,511	51,225	59,475	51,313 825,317 69,910	44,252 793,280 69,943	47,318 458,210 38,821	15,627 408,633 37,583	25,488 390,594 35,767	Total Superior ownership and talukdari Ownership Right of occupancy
46,079	58,157	49,511	51,225	59,475	946,570	906,475	589,349	461,243	451,849	Total .

## TRANSFERS OF LAND (N.-W. FRONTIER, SIND)

## No. 6-H and I

## NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the NORTH-WEST FRONTIER PROVINCE and in SIND

			No	MBBB OF TH	anstrbs		
District and nature of tenure		Ву	order of Cour	ŧ	By priv	ate contract	or gift
	1	901-02	1902-08	1963-04	1901-02	1902-03	1903-04
1		2	8	4	5.	6	7
(H)-NW. FRONTIER							
Hazara— Superior ownership and talukdarl Ownership Right of occupancy	: }	46	59	69 {	 7,230 2,569	7,097 2,627	8,797 3,297
Penhiwar— Superior ownership and talukdari Ownership Right of occupancy	: }	71	66	69{	7,545 446	 6,709 348	7,653 460
Köhát— Superior ownership and talukdari Ownership Right of occupancy	: }	31	34	66	5,202 719	3,549 124	5,481 200
Bannu— Superfor ownership and talukdari Ownership Right of occupancy	: }	28	54	11{	8,629 34	1 <b>2,</b> 280	2, <b>36</b> : 3:
Dora Jamael Khan— Superior ownership and talukdari Ownership Right of occupancy	: }	12	29	13{	103 2,872 <b>49</b> 9	63 1,740 374	2: 1,70: 810
Total— Superior ownership and talukdari Ownership Right'of occupancy	: }	188	242	228 {	105 31,478 4,267	81,384 81,384	25,996 4,310
Total		188	242	228	35,850	<b>84,</b> 960	30,82
(I)—SIND							
Karachi— Proprietors { revenue-paying wholly or partially revenue-free .		2	•••	•••	293 5	243 1	26
Hyderahad - Proprietors { revenue-paying wholly or partially revenue-free		10 1		6	976 91	1,011 100	1,070 78
Sukkar— Proprietors { revenue-paying wholly or partially revenue-free		G	18 5	7 2	948 64	1,121 77	93: 8:
Larkana— Proprietors { revenue-paying wholly or partially revenue-free	:	10	12	, 5 	2,136 23	2,721 87	<b>2,8</b> 38
Upper Sind Frontier— Proprietors { revenue-paying wholly or partially revenue-free		2	3	2	216 1	262	244
Thar and Parkar— Proprietors { revenue-paying wholly or partially revenue-free	:	1		3	119 9	127 8	18
Cotal— Proprietors { revenue-paying		31 1	37 5	22	4,688 193	5,485 223	5,640 <b>2</b> 11
Total ·	-	 83	43	25	4,981	· 5,708	5.750

		Azı	A TRAVOVER	ISD (IM VCB	Es)		
	Вус	order of Cou	ırt	By priv	ate contract	or gift	District and nature of tenure
1	001-03	1902-03	1903-04	1901-02	1902-03	1908-04	
_	B	9	. 10	11	13	13	14
							(H)-NW. FRONTIER
)	202	. 1,774	781 {	15,643 4,231	14,439 4,857	 23,261 5,517	Hazára— Superior ownership and talukdari Ownership Right of occupancy
	586	341	549	3 21,086 933	16,744 953	 24,457 1,072	Pesidoor— Superior ownership and talukdari Ownership Right of occupancy
	327	220	. 405	16,091 1,013	18,041 445	 18,141 639	Kohát— Superior ownership and talukdari Ownership Right of occupancy
	403	492	40{	50 39,741 191	4×,698 207	 8,386 213	Bannu Superior ownership and talukdari Ownership Right of occupancy
	1671	3,346	1,054	17,578 67,979 7,007	5,371 32 075 9,341	5,568 84,241 7,100	Dera Ismael Khan— Superior owner-hip and talukdari Ownership Right of occupancy
-	3,189	6,182	2,788	17,631 160,530 13,37 <b>5</b>	6,87 <b>2</b> 124,995 15,803	5,568 108,436 14,541	Total Superior ownership and talukdari Ownership Right of occupancy
	3,189	6,189	2,788	191,586	151,170	128,545	Total
					;		(I)—SIND
	15	•••	•••	14,885 46	11 <b>,f3</b> 2 768	9,004 25	Karachi— Proprietors { Revenue-paying   Wholly or partially revenue-free
	·129	64	120 23	35,209 6,688	34,747 9,626	84,644 8,503	Hyderabad—    Revenue-paying   Wholly or partially revenue-free
	21	125 <b>2</b> 8	158 8	12,238 777	9,389 1, <b>42</b> 2	10,777 982	Sukkar   Revenue-paying   Proprietors   Revenue-paying   Wholly or partially revenue-free
	90	112	24	20,397 86 <b>2</b>	21,112 <b>6</b> 28	21,657 1,514	Larkana—   Proprietors   Revenue-paying   Wholly or partially revenue-free
	110	142	13	16,079 119	17,072 	11,204	Upper Sind Frontier
	49	•••		10,532 168	18,412 90	12,063 90	Thar and Parkar —  Revenue-paying  Wholly or partially revenue-free
	414	- 443 28	439 31	109,340 8,655	111,964 12,684	99,438 6,064	Total   Revenue-paying   Proprietors   Wholly or partially revenue-free
-	423	471	470	117,998	124,498	105,503	TOTAL

## TRANSFERS OF LAND (BOMBAY)

NO. 6-J

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in BOMBAY

				Number of transfers								
Dis	TRICT AND NATURE OF TE	NURE		B <sub>3</sub>	order of Co	urt	By pri	vate contract	or gift			
			•	1901-02	1902-03	1903-01	1901-02	1902-03	1903-04			
	1			2	3	4 •	. 5	8	7			
Ahmadabad-							•					
Proprietors	{ revenue-paying .	• •	•	8	18	<b>3</b> 6	784	805	1,070			
Kaira—	( wholly or partially rover	ue-free	•	2	2	7	586	539	717			
Proprietors	{ revenue-paying .	• •	•	10	16	3	1,410	1,386	1,626			
Panch Maha	(wholly or partially reven	uc-free	•	Ω.	15	3	1,791	1,649	1,952			
Proprietors	{ revenue-paying .	• •	•	•••	••• !	3	86	- 137	134			
Broach-	(wholly or partially reven	uc-froe	•	2		•••	111	105	96			
Proprietors	frevenue-paying .		•	6	11 '	8	825	1,064	1,744			
Surat—	wholly or partially reven	ue-free	•	4.	3 ;	6	267	398	399			
Proprietors	{ revenue-paying .		•	67	32	36	2,953	2,934	3,575			
Khandesh-	I wholly or partially reven	ue-frec	•	3	5	3	234	222	285			
Proprietors	frevenue-paying .	• •	. !	55	14	18	2,204	9,807	9,181			
Nasik-	wholly or partially roven	no-free	• ;				404	340	309			
Proprietors	frevonue-paying .			56	23	3.1	5,397	4,346	5,359			
=	wholly or partially reven	uo-fric	• !		2		105	77	45			
Ahmadnagar-	revenue-paying .			18	27	31	7,411	10,209	8.562			
Proprietors	wholly or partially reven	mo-free		,		<b>.</b>	110	225	134			
Poona-	(revenue-paying .			5	16	6	11,971	13,003	. 13,943			
Proprietors	wholly or partially reven	u <b>c-f</b> ree		•••			351	443	286			
Sholapur	(revenue-paying .			2			4,164	3,739	4,060			
Proprietors	wholly or partially reven	uo-froe					134	84	61			
Salara	revenue-paying .			1	3	38	12,562	13,042	13,689			
Proprietors	wholly or partially reven	uo-free	-	;	. 3	1	1,441	1,899	1,411			
Belgaum-	Crevenue-paying .			1	19	18	5,310	4,493	4,483			
Proprietors	wholly or partially reven	ue-free		· .	11	4	1,545	1,171	1,243			
Bijapur-	revenue-paying .	_	-	7 1	1	6	2,660	2,778	2,562			
Proprietors	wholly or partially reven			1	•••		673	ł				
Dharwar-	revenue-paying .	40-1166		15	8	4	4,483	644	5 19			
Proprietors	wholly or partially reven			1		16	•	4,500	4,467			
Tunna—		цо-11ес		1	1	3	680	720	696			
Proprietors	fovenuc-paying .		:	31	37	27	3,814	3,102	3,265			
Kolaba—	(wholly or partially reven	nc-tree	•	1	6	4	124	349	460			
Proprietors	revenue-paying .	•	•	13	11	'	4,075	3,87*	3,885			
Ratn <b>agiri</b> —	wholly or partially revent	ie-fr <b>ee</b>	•				165	170	194			
Proprietors	rovenue-paying .	• •	•	34	8	2	3,819	4,292	4,821			
Kanara—	(wholly or partially reven-	uo∙fr <b>e</b> c	•				95	-89	118			
Proprietors	revenue-paying .	•	•	70	57	139	2,090	2,112	2,886			
Total —	(wholly or partially revenue	ie-froc	•		•••			•••				
	revenue-paying .		•	398	295	. 424	82,994	85,627	88,812			
Trobuctors	wholly or partially revenu	ie-freo	.	26	48	85	8,819	9,164	8,959			
_		TOTAL	.	424	343	459	91,813	94,791	97,771			

	Aı	BEA TRANSFER	BED (IM ACI	rrs)		
В	order of Co	urt	By pri	rate contract	or gift	DISTRICT AND NATURE OF TENURE
1901-02	1902-03	1903-04	1901-02	1902-03	1903-04	
8	9	10	.11	12	13	14
100		- 904	6 1123	- 441	8,333	Ahmadabad— (revenue-paying
186	75	. 294	6,351	5,443	:	Proprietors wholly or partially revenue-free
32	11	11	7,694	5,630	5,309	Kaira-
39	52	1 268	3,505	3,375	4,268 4,758	Proprietors {     revenue-paying       wholly or partially revenue-free
37	83	208 12	6,058 282	4,145	4,708	Panck Mahals—  (revonue-paying
•••	•••	12		559		Proprietors wholly or partially revenue-free
132	•••		491	1.086	769	Broach-
88	228	128	6,135	8,137	13,576	Proprietors revenue-paying
21	3	20	1,381	1,785	2,808	Surat-
258	157	174	15,187	15,281	18,018	Proprietors revenue-paying
18	27	87	1,822	1,087	2,384	Khandesh-
831	173	277	113,590	112,787	113,873	Proprietors {
•••		*	5,771	3,076	2,823	) (wholly or partially revenue-free
870	305	728	71,252	61,052	70,720	Proprietors {
3	19		3,532	1,600	615•	Ahmadnagar— (wholly or partially revenue-free
407	428	948	82,193	131,254	100,176	Proprietors (
•••			2,673	3,881	2,088	Wholly or partially revenue-free
22	254	141	70 <b>,482</b>	72,242	88 653	Proprietors { revenue-paying
•••			3,402	2,716	2,118	Sholapur— (wholly or partially revenue-free
183	•••		73,067	68,372	65,780	Proprietors (reverue-paying
	•••		2,720	1,834	1,336	Salara - wholly or partially revenue-free
12	6	214	32,683	85,753	42,159	Crovenuc-paying
	5	1	5,640	6,068	6,323	Wholly or partially revenue-free
9	261	351	44,268	36,702	39,620	Belgaum-
11	148	124	13,763	9,033	17,556	Proprietors wholly or partially revenue-free
• 263		39	38,142	47,106	36,437	Bijapur— (revenue-paying
12		52	11,865	19,229	0,224	Proprietors wholly or partially revenue-free
160	120	277	47.757	46,970	47,511	Dharwar— (rovenue-paying
•14	35	• 13	9,207	9,172	8,5 17	Proprietors wholly or partially revenue-free
2,851	521	919	28,647	23,969	25,074	Tanna— (revenue-paying
	7	423	754	1,869	2,052	Proprietors wholly or partially revenue-free
94			24,668	26,323	24,610	Kolaba-
	. •		478	1,118	663	Proprietors wholly or partially revenue-free
1015	49	229	40,202	42,463	51,878	Ralnagiri - (revenue-paying
1,915	1	. 200	814	814	92.1	Proprietors wholly or partially revenue-free
	***	658	10,012	14,183	10,769	Kanara— (revenue-paying
269	484	• 008				Proprietors wholly or partially revenue-free
•••				***	##O OPE	Total-
<b>8,3</b> 68		}	708,723	754,921	770,875	Proprietors 4
275	-		77,618	74,128	70,296	
9,643	3,562	6,348	786,239	829,049	840,671	TOTAL

No. 6-K

NUMBER of TRANSFERS of LAND, and AREA TRANSFEURED, in each DISTRICT in the CENTRAL PROVINCES

				No	MBBR OF	TRANSFI	13.6	,	a i vertigenere av	.,
DISTRICT AND NATURE OF TRAURE	*Hinaliyanyi ga	Ву о	order of Co	ourt			By prive	te contrac	t or gift	<del></del>
·	1899- 1900	1900-01	1901-02	1902-03	1908-04	1999- 1900	1900-01	1901-02	1902-03	1903-04
1	2	8	4	5	6	7	8	9	10	11
Saugor-										
Proprietors { wholly or partially revenue-	31	27	43	119	78	88	156	247	<b>23</b> 0	179
Tenants who have statutory (or otherwise	141	1	, 1	1	<i></i>	•••	6	4	ar.	•••
recognised) powers of transfer	3	40	23	38	44	200	208	163	144	168
Damok-	3.4		20							
Proprietors wholly or partially revenue-	14	18	28 4	42	24	49	60	198	113	51
Tenants who have statutory (or otherwise recognised) powers of transfer			2	1 6		<b>3</b> 50	48	2 63	68	88
Jubbulpore—	-		_		-	•	-10	və	•	00
Proprietors { revenue-paying	85	64	81	50	183	230	123	87	259	818
Tenants who have statutory (or otherwise	3	1	9	4	10	18	29	91	174	62
recognised) powers of transfer	•••	14	13	13	15	<b>53</b> 9	614	520	884	517
Mandla —										
Proprietors { revenue-paying wholly or partially revenue-free	5	12	8	8	16	74	<b>3</b> 6	32	27	42
Tenants who have statutory (or otherwise seconised) powers of transfer	٠	12	•••	***	•••	2	•••	 1 <b>6</b> 6		1
Sedni-	•	12	•••	***		o	•••	100	10	1
(revenue-paying	8	12	43	20	25	45	22	119	85	76
Proprietors wholly or partially revenue-			1	•••		***	•••	•••	•••	
Tenants who have statutory (or otherwise recognised) powers of transfer	3	1	3	1	7	14	39	<b>5</b> 0	16	25
Narsinghpur— (revenue-paying	63	40	36	53	40	87	60	55	77	***
Proprietors wholly or partially rovenue-	***				2			1		78 7
Tenants who have statutory (or otherwise recognised) powers of transfer	36	79	42	58	82	122	198	213	 257	158
Hoskangabad—	00	61		22						
Proprietors { revenue-paying wholly or partially revenue-	33	21	17	26	28	80	28	78	48	42
Tenants who have statutory (or otherwise recognised) powers of transfer	150	117	 80	234	384	 283	290	8 292	806	. 196
Nimar —				-		200	200	252		. 130
Proprietors wholly or partially revenue-	19	18	10	. 40	26	857	298	605	684	217
Tenants who have statutory (or otherwise recognised) powers of transfer	2	1	•••	2	2 7	. 2	3	5	2	8
Betul—	•••	•••	•••	•••	<b>'</b>	87	•••	24	•••	81
Proprietors wholly or partially revenue-	24	2	7	20	18	, <b>2</b> 8	43	64	57	86
Tenants who have statutory (or otherwise	•••		•••	4	•••	8	2	2	56	8
recognised) powers of transfer	5	21	18	9	16	41	78	113	77	115
Chlindwara— (revenue-paying Proprietors { wholly or partially revenue-	15	18	28	18	26	43	45	- 54	60	86
Tenants who have statutory (or otherwise	•••			1	;	•••	1	11	4	. 7
recognised) powers of transfer	. 2	31	7	12	8	. 111	184	197	199	90

••		,			•	BRED (IN					
ND NATURE OF TENURE .	DISTRICT A	<b></b>	t or gift	te contrac	By priva			ourt	order of Co	Вуо	
		1903-04	1902-03	1901-02	1900-01	1899- 1900	1903-04	1602-08	1901-02	1900-01	1899- 1900
22		21	20	19	18	17	16	15	14	18	19
	Saugor—										
(revenue-paying	)	43,863	54,797	58,651	80,141	20,758	23,240	·37,152	14,649	4,059	6,789
wholly or partially revenue-	Proprietors			1,191	67	•••		45-1	- 1	77	***
have statutory (or otherwise powers of transfer	recognised) [	1,639	1,266	1,513	1,670	3,705	655	584	130	875	28
	Damoh —				į						
{revenue-paying wholly or partially weenue-	Proprietors	8,709	22,290	85,962	12,830	6,334	6,906	12,655	3,883	8,896	3,958
C free statutory (or otherwise	Tenants who	76	31	82	•••	5	***	27 1	1,831	•••	•••
powers of transfer •	recognised) p	1,089	530	560	805	385	88	43	8	120	42
(revenue-paying	· )	36,039	58,204	18,326	22,444	53,747	25,090	12,747	21,483	15,248	16,816
wholly or partially revenue-	Proprietora	1,672	625	386	157	48	536	82	496		5
have statutory (or otherwise powers of transfer	recognised) p	2,814	1,885	2,094	2,900	2,882	171	126	134	121	
•	Mandla—										
wholly or partially revenue-	Proprietors	18,430	15,594	18,583	18,846	41,002	14,416	2,882	4,401	8,192	3,468
C free have statutory (or otherwise powers of transfer	Tonants who	37		1.005		105 59		•••	• ""	109	•••
howers of furthered	Sconi —	1	67	1,285		טט	"	•••	•••	193	78.
(revenue-paying	)	53,993	36,723	62,558	11,643	18,082	18,094	15,487	23,882	7,586	8,976
wholly or partially revenue-	Proprietors					•••		•	624		
have statutory (or otherwise powers of transfer	Tenants who recognized)	375	426	1.160	822	<b>30</b> 6	198	59	101	51	69
(revenue-paying	Narsinghpur-	23,056	20,980	14,196	15,281	12,790	10,567	16,928	9,245	14,594	15,927
wholly or partially revenue-	Proprietors	134		2			4	•••		•	
have statutory (or otherwise powers of transfer	Tenauts who recognised)	1,660	1,971	1,866	2,142	1,481	614	1,113	587	913	555
	Hoshangabad-	01 204	18 508	90,000	10.400	21.476	15,830	26,842	0.491	10 980	90 0 <b>4</b> 5
revenue-paying wholly or partially revenue free	Proprietors	31,526	17,707	89,900 4,879	10,403		46	•	8,423	13,320	80,965
have statutory (or otherwise powers of transfer	Tenants who	492 1,685	4,240	4,456	4,761	4,722	5,425	4,676	1,345	3,002	3,023
	Nimar-	Í	,		·			,		Í	·
wholly or partially revenue	Proprietors	23,682	44,989	18,398	14,541	18,285	2,756	4,975	2,944	1,885	177
have statutory (or otherwise	Tenants who	8,510	4,256	4,277	564	• 1,807	8	8,272	, •	.• 6	. <b>38</b>
powers of transfer	recognised)  Botul—	417		202	•••	496	180	***		•••	•••
revenue-paying wholly or partially revenue	Proprietors	56,306	87,238	35,756	81,349	8,681	10,630	8,571	10,535	2,064	28,112
have statutory (or otherwise	Tenants who	340	694	91	7	109		68	. ***	•••	•••
powers of transfer	recognised)  Chhindwira—	2,448	2,189	5,020	1,279	1,129	463	- 228	415	603	89
<pre>crevenue-paying } wholly or partially revenue</pre>	Proprietors	22,350	22,165	19,059	8,679	<b>2,68</b> 8	10,171	8,948	9,436.	5,868	5,414
free tatutory (or otherwise	1)	800	1,045	105	1,886	*	•••	21			***
) powers of transfer .	recognised	1,181	1,442	1,856	2,214	•1,691	j 44	238	108	586	84

## TRANSFERS OF LAND (CENTRAL PROVINCES)

No. 6-K-continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the OENTRAL PROVINCES-continued

',				Nυ	MBBB OF	TRANSFE	Ls			
DISTRICT AND NATURE OF TENURE		Ву	order of C	ourt			By priva	te contrac	t or gift	
	1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-02	1902-03	1903-04
1	2	3	4	5	6	7	. 8	9	10	11
Wardha—							•			
Proprietors { wholly or partially revenue-	24	20	34	19	31	88	54	108	111	139
Tenants who have statutory (or otherwise recognised) powers of transfer	 25	11	47		 40	 128	63	103	107	 139
Någpur										
Proprietors revenue-paying wholly or partially revenue-	21 13	40 35	68	55	63	110 72	122 156	835 21	341	270 1
Tonants who have statutory (or otherwise recognised) powers of transfer	56	72	89	93	71	191	175	313	217	106
Chánda—	10	00		93						
Proprietors rovenue-paying wholly or partially revenue-free	18 \$	22	6	23		67 13	69	67 24	122	181
Tenants who have statutory (or otherwise recognised) powers of transfer	' 1	. 3			2	27	38	81	38	15
Bhandára—	32	22	41	83	38	88	65	140	115	108
Proprietors wholly or partially revenue- free Tenants who have statutory (or otherwise	2					19	1			
recognised) powers of transfer	16	4	5	5	7	103	75	65	71	46
Bálághát—  (revenue-paying	87	25	12	10	9	11	11	33	22	20
Proprietors   wholly or partially revenue- free Tenants who have statutory (or otherwise	•••					•••	•••	••		•••
. recognised) powers of transfer	4		5	4	9	11	5	11	. 8	7
Proprietors { revenue-paying	82	19	52	173	79	82	13	62	<b>107</b>	108
free Tenants who have statutory (or otherwise recognised) powers of transfer	•••	2	7	1 121				15		
Biláspur-	***		23	121	ĺ	10	121	372	25	85
Proprietors { wholly or partially revenue-	12	7	20	42	38	59	45	95	118	. 1 <b>41</b>
Tenants who have statutory (or otherwise recognised) powers of transfer	•••		 2	••• 8	 5	 61	 16	 46	 74	 39
Sambalpur-					• ]			,	•	
Proprietors { revenue-paying wholly or partially revenue-free		4	10	2	4	20	19	57	<b>5</b> 5	'44 1
Tenants who have statutory (or otherwise recognised) powers of transfer							•••	٠		
Total-	!						•			<del></del>
Proprietors revenue-paying wholly or partially revenue-free	476 28	<b>3</b> 86	23	803	18	1,456 182	1,264 200	2,431	2,683   251	2,181 91
Tenants who have statutory (or otherwise recognised) powers of transfer	810	412	859	616	653	1,931	2,147	2,712	1,987	1,696
Total .	809	837	926	1,484	1,359	3,519	8,611	5,327	4,828	8,968

••		on a analysis of the control of the		N ACRES)	BERRED (1	A TRANSF	Ави			
ISTRICT AND NATURE OF TENUER	District .	or gift	ontract	By priva			ourt	order of C	Ву	
	1903-04	1902-08 1903-04	1901-02	1900-01	1899- • 1900	1908-04	1902-03	1901-02	1900-01	1899- 1900
2 <b>2</b>	21	20 21	19	18	17	16	15	14	13	12
iha—	Wardha—									
(rovenue-paying	25,788 Proprietors	15,859 25,788	12,185	6,071 ·	17,534	5,065	8,910	8,453	1,086	5,565
ints who have statutory (or otherwise	Tenants who						•	<b>,</b>	•••	•••
cognised) powers of transfer		1,317 1,492	1,798	635	1,056	387	158	417	138	454
(revenue-paying	19,111	25,607 19,111	32,541	<b>3</b> 0, <b>5</b> 91	9,300	12,641	9,118.	17,403	7,605	5,915
Cfree	22 Proprietors	441 22	120	1,076	704				873	829
ints who have statutory (or othorwise cognised) powers of transfer	2,427 Tenants who recognised)  Chánda—	2,031 2,427	3,665	2,177	2,730	1,288	1,656	1,996	1,079	1,015
Crevenue-paying	83,338	26,864 83,338	14,278	26,383	19,434	• 5,862	7,756	450	18,281	9,759
( free	· Proprietors		185	32	111		803	28	1	93
nts who have statutory (or otherwise cognised) powers of transfer		•	525	600	391	2,995			65	54
dár <b>s</b> —	Bhandár <b>a</b> —									
orietors { revenue-paying wholly or partially revenue-	22,867 Proprietors	14,600 22,867	17,424	3,954	20,368	6,807	45,303	10,616	2,608	16,015
free •	Tenants who	1		815	2,903			•		57
sognised) powers of transfer	628 recognised)  Billightt—	859 628	861	822	1,387	6,469	235	78	66	267
( revenue-paying	13,617	7,144 13,617	12,789	4,656	<b>6,39</b> 0	2,106	9,834	11,697	19,245	30,521
(free	Proprietors								•	
ants who have statutory (or otherwise cognised) powers of transfer		102 52	290	52	147	156	50	112	•••	117
	Raipur-	4. 700   70.06.1		4 5 5 3	07.004	<b>***</b> ****		21.015	Ø 000	
revenue-paying prictors wholly or partially, revenue	Proprietors		32,848	4,551	25,386	53,879	51,321	28,015	6,829	26,536
C free anth who have statutory (or otherwise scognised) powers of transfer	Tenants who		3,838	1,154	 95	102	785 2,529	2,492 299	68	•••
	Biláspur—	132	0,070	1,101		10.2	2,020	200	30	•••
Crevenue-paying	18.611	43,006 18.611	25,628	13,173	16,228	8,885	12,714	7,558	8,159	3,505
prictors   wholly or partially revenue- free ants who have statutory (or otherwise	Proprietors								•	
enguised) powers of transfer	134 recognised	435 134	820	209	236	67	80	<b>3</b> 0	26	•••
	Sambalpur-						_	• •	•	•
prictors { revenue-paying wholly or partially revenue-	8,704   I'roprietors	69	15,851	7,376	9,149	1,122	826	5,222	2,097	251
ants who have statutory (or otherwise cognised) powers of transfer	Tenants who						•••	·		•••
	Total-									
revenue-paying wholly or partially sevenue-	S63,794 Proprietors	515,635 563,794	482,938	272,915	334,541	228,873	282,950	192,753	182,617	218,164
ants who have statutory (or otherwise	Tonants wh		15,106	4,604	5,192	594	5,507	5,472	457	522
ecognised) powers of transfer	18,809 recognised	20,493 18,809	81,134	21,742	22,907	19,202	11,719	5,755	7,469	5,770
r.	594,269 TOTAL	543,226 594,269	<b>52</b> 9,178	299,261	<b>363,</b> 640	248,169	800,176	208,980	140,488	<b>219,48</b> 6

'No. 6-L

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in BERAR

••		İ			N	MBER OF	TRANSPE	B\$	•		
District	AND NATURE OF TENURE	1	Ву от	der of Co	ourt			By priva	te contract	or gift	
		1899- 1900	1900-01	1901-02	1902-08	1908-04	1899- 1900	1900-01	1901-02	1902-03	1908-04
	1	2	3	6	5	6	7	8	9	10	11
l kola—											
Proprietors	revenue-paying			29	34	31	1,192 	1,516	1,496	1,182	1,295 
Amráoti—	(revenue-paying	102	106	67	160	95	6,729	1,608	1,768	1,221	841
Proprietors	wholly or partially revenue	•			•••			•••		: :	
. ' Básim—	(revenue-paying	. 28	. 2	23	38	11	3,867	2,093	1,418	891	919
Proprietors	wholly or partially revenue			•••		•••					•••
Buldán <b>a</b> –	revenue-paying	. 80	249		180	257	2,276	2,724	621	680	584
Proprietore		1									
<b>É</b> llich pur—		. 29	12	11	B 20	3 11	499	846	3 431	401	40
Proprietor		- 1	•••	•••						431	
Wun-	frevenue-paying	. 1,099	3   92	70	4 78	g 88	3 1,739	799	8 912	1 100	78
Proprietor	1	1							•••	1,522	
Total-	4	1.00		_\			<del> </del>				
Proprieto:	wholly or partially revenue free	1,33	8 1,80	8 . 86	1,17	1,24	0 { 16,29	•		5,877	4,77
	Total	1,88	8 1,80	8 86	3 1,17	4 1,24	0 16,29	9,08	5 6,644	5,871	457

			Arba 1	Pakopybi	12D (IN 1	(CREO)					,,
	Вуо	rder of Co	art			By prive	te contrac	or gift		District	AND NATURE OF TENUER
1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	1900-01	1901-09	1902-03	1908-01		•
12	18	14	15	16	17	18	19	20	21		72
194	842	611	<b>485</b> 	452	<b>22,47</b> 6	27,214 	24,862	20,865	<b>21,75</b> 0	Akola— Proprietors	revenue-paying wholly or partially revenue- free ,
1,902	<b>8,</b> 168	847	2,547 	1,490	83,855 	<b>25,8</b> 16	24,921	17,892	12,339	Amráoti—	frevenue-paying *  wholly or partially revenue- free
<b>48</b> 5	37	449	838	254	78,122	125,151	33,808	.16,542	23,139 	Básim—	revenue-paying wholly er partially revenue- free
1,539 	5,445	176	5,899	5,657 	45,871 	98,585	13,255	18,388	51,818 	Buldána—	revenue-paying wholly or partially revenue- free
274	168		272	228	6,671 	6,495	8,396	8,896	5,812	Rllichpur—	revenue-paying wholly or partially revenue- free
* 88,065	42,429	63,569	19,205		39,569 	26,885	57,967 	69,309	<b>62,79</b> 5	Wun-	Trevenue-paying wholly or partially revenue-free
37,459	51,584	65,924	28,746	28,410	271,564	804,596	157,699	140,992	177,148	Total —	revenue-paying wholly or partially revenue- free
27,459	51,584		28,746	28,410	£71,564	804,596	157,699	140,892	177,148	TOTAL	

NO. 6-M

NUMBER OF TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in MADRAS

••				Nombi	B OF TRA	Nepres	-			TO COMPA
· District and nature of tenure	7777	Ву	order of C	ourt			By pri	rate coutr	not or gift	
	1809- 1900	1900-01	1901-02	1902-08	1908-01	1899- 1900	1900-01	1901-02	1902-08	1903-04
1	2	8	4	5	6	7	8	9	10	11
Ganjam—										
Proprietors { revenue-paying wholly or partially revenue-free	 				11	1,895 81	1,918	1,877	70	1,726 41
Vizagapatam—										
Proprietors { revenue-paying wholly or partially revenue-free	58 27	49 15	57 9	52 17	24 7	483 201	561 *282	588 211	490 146	479 150
Godávari— •										
Proprietors ( wholly or partially revenue-	145	40	58	40	45	8,522	<b>4,</b> 121	4,280	4,174	4,825
, (free	81	28	14	11	13	1,796	1,653	1,437	1,868	1,297
Proprietors { wholly or partially revenue-	845	497	492	294	360	5,970	7,433	7,685	8,885	5,290
free	25	27	17	80	7	632	510	763	666	565
( revenue-paying	332	299	120	139	165	1,929	2,297	2,239	d,597	1,446
Proprietors wholly or partially revenue-	1	5	1	1	7	169	103	111	<b>5</b> 6	66
Karnul—										
Proprietors revenue-paying wholly or partially revenue-free	107 42	50 80	183 71	229 61	111 40	2,194 597	2,249 635	2,458 673	2,248 626	1,924 581
Bellary-				•						
Proprietors (revenue-paying wholly or partially revenue-	389 65	241	256	72	227	2,443	3,779	3,470	3,146	3,249
Anantapur-	00	48	36	8	26	286	464	<b>36</b> 0	840	362
Proprietors { wholly or partially revenue-	152	.165	117	97	124	1,701	2,108	1,794	1,592	1,291
( free	45	101	16	26	1.5	146	184	177	158	113
revenue-paying . Proprietors wholly or partially revenue-	218	880	991	1,063	754	2,442	2,408	2,903	3,201	2,551
North Arcot—	30	78	156	124	87	221	204	212	579	<b>254</b>
revenue-paying	266	1,007	1,644	2,126	407	4,687	5,868	5,518	4,550	5,744
Proprietors wholly or partially revenue-	4	19	39	39	10	124	' 202	186	123	161
Chingleput —								•		
Proprietors { revenue-paying	478 4	549 1	881 9	652 8	<b>448</b> 10	5,8 <b>8</b> 0 168	6,841	6,187	5,702	6,096 178
Madras—		,-						•	.	• 3 =
Proprietors (revenue-paying wholly or partially revenue-free	8	7	2	3	4	686	546	804	460	512
		•••	***	***	**	•	***	"'	:	•••

			Area	transfer	RED (IN	TOBES)	، سن تن شمن	***************************************	<del></del>	
	Ву	order of C					te contrac	t or gift		•• District and nature of tenurn •
1899- 1900	1900-01	1901-02	1902-03	1903-04	1899- 1900	19 <b>0</b> 0-01	1901-02	1902-03	1908-01	•
12	18	14	15	16	17	18	19	20	21	22
104	68	89	108	148	<b>5,43</b> 6	4,470	(a) 4,299	3,357	(b) 3,501	Ganjam— (revenue-paying
•••	•••	•	•••	5	87	824	188	241	128	Proprietors wholly or partially revenue
										l'isagapatum—
417 150	262 61	359 48	283 166	140 81	2,839 981	2,783 1,435	4,507 1,354	3,173 835	2,978	Proprietors { revenue-paying wholly or partially revenue free
	<b>.</b>		200	, or	901	1,400	1,00	1.55	1,140	Godávari—
1,181	257	222	316	269	11,859	14,750	15,455	15,110	15,548	C Tevenue-paying
119	86	(a)36	86	47	5,019	4,804	4,590	8,968	4,021	Proprietors wholly or partially revenu
17,915	8,234	2,937	1,690	2,260	27,646	38,318	<b>3</b> 8,151	37,172	22,680	Kietna (revenue-paying
241	412	159	163	127	4,492	8,956	4,97.1	4,169	8,881	Proprietors wholly or partially revenu
1 905	1040	***************************************	# 003			* 100	0.535			Nellore —
1,807 · 9	1,0 <b>4</b> 2	702	7,828	3,240 53	7,351 580	7,109 565	8,587 646	7,816 241	8,000	Proprietors { revenue-paying wholly or partially revent free
									ļ	Karnul –
604 241	527 251	2,069 693	1,258 826	864 826	17,286	18,750 5,539	17,817 5,022	18,828	11,451 6,275	Proprietors { revenue-paying wholly or partially revenue free
241	201		0.50	620	4,997	•	0,022	0,000	0,270	Bellary-
5,211	1,905	3,121	877	1,828	24,116	40,585	86,008	20,717	32,740	Proprietors Swholly or partially sevena
1,157	840	554	52	456	4,692	7,383	4,998	4,730	6,430	Anantapur-
1,223	1,266	1,382	1,074	1,464	12,127	13,318	13,161	12,701	8,991	Proprietors Swholly or partially revenue
240	1,147	195	• 177	638	2,805	2,198	8,700	1,282	985	) ( free
897	1,584	2,002	2,618	3,867	9,326	10,309	10,523	10,807	10,557	Cuddapah—  revenue-paying wholly or partially revenue
.158	828	817	2,156	473	968	774	1,290	1,770	1,437	) (froe
676	1,977	4,061	3,508	808	8,684	11,734	9,151	7,530	9,404	North Arcot— (revenue-paying
25	87	87	58	93	1,998	416	423	810	810	Proprietors wholly or partially revenue
1 700	fe sor		.e. #a-a-		,,,,,	10.611	20.105	00 700	10.000	Chingleput—
1,708	16,135 1	4,738 9	•2,767 54	1,854 13	14,545 383	19,811	20,405	36,503 3,437	17,675 2,801	Proprietors { revenue-paying wholly or partially revenue free
		•								Madras —
***	10	***	2		<sup>3</sup> 281	81	199	185	6	Proprietors wholly or partially revenu
**** **	••••	<b>:0</b> :	•••	•	,,,	***				Proprietors   wholly or partially r

<sup>(</sup>a) Excludes the areas of 3 transfers, which were not available
(b) 5 , 7 , 7 , 11

PIo. 6—M—continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERED, in each PISTRICT in MADRAS—continued

			* - · · · · · ·	Num	EB OF TR	ay opens				
District and nature of tenure		Ву	order of C	Sourt			By priv	ate contra	et or gift	
	1899- 1900	1900-01	1901-02	1902-08	1908-04	1899- 1900	1900-01	1901-02	1902-08	1908-04
1	2	8	4	5	6	7	8	9	10	11
							]··			
South Aroot—								_		
Proprietors Trevenue-paying wholly or partially revenue-free	2,275 1	1,508 4	599 2	202	819	18,808 46	19,068	17,206 36	14,948	14,547 52
Salem (revenue-paying	95	86	69	66	58	6,385	7,715	7,877	6,980	7,006
Proprietors wholly or partially revenue-	•••		•••	•••	***	17	26	25	25	15
Coimhaío <del>re -</del>	***	24	82	84	19	7,700	0.010	8,505	Pr 4 Pr 1	7,726
Proprietors { revenue-paying					8	139	9,618	110	7,471 160	81
Trickinopoly—										
Proprietors revenue-paying wholly or partially revenue-free	4.47	234 5		74 11	57 	6,036 42	7,304 42	9,643 48	8,640 44	10 <b>,190</b> <b>83</b>
Tanjore-	1.470	1,815	841	494	426	8,558	10,375	9,904	9,371	18,414
Proprietors wholly or partially revenue-	19	7	9	5	4	194	165	137	120	189
Madura—	0.74	1.000	400	536	840	F 040	2010	7.400	0.000	* 0.40
Proprietors (revenue-paying wholly or partially revenue-free	956 10	1 <b>,27</b> 2	693	2	360 2	7,042 79	6,916 76	7,409 <b>5</b> 9	6,829 108	7,646 181
Tinnevelly—										
Proprietors (revenue-paying wholly or partially revenue-	760 	1,101	740	650	551 9	11,338 <b>2</b> 0	12,845 19	13,548	13,418 87	11,688
Wilgiris Crevenue-paying	18	19	28	24	88	248	868	432	516	885
Proprietors wholly or partially revenue-			,							
Malabar— (revenue-paying	191	167	162	186	92	8,865	2,720	1,948	1,847	521
Proprietors wholly or partially revenue-		•••	***	•••	•••	٠	•••	••;	***	
South Canara (revenue-paying	56	23	18	85	51	1/11	1,674	1,702	4,199	2,471
Proprietors wholly or partially revenue-						9	8	8	8	
Total-	8,780	9,489	8,108	7,076	4,687	100,418		117,867	111,880	110,226
Proprietors wholly or partially revenue-	804	876	386	343	240	4,911	4,998	4,746	4,743	4,257
. ZATOT	9,084	9,865	8,494	7,419	4,877	105,829	128,200	122,613	116,578	114,483

			YBRY	TRANSFE	BRED (IN	ACRES)					••
	Ву	order of Co	ourt			By priva	te contra	ot or gift		DISTRICT	AND MATURE OF TENURE.
1899- 1900	1900-01	1901-02	1902-03	1908-04	1899- 1900	1900-01	1901-02	1902-03	1903-04		
12	18	14	15	16	17	18	19	20	21		22
5.437	4,029						•			South Aroot-	
2	6,029	1,767	451	523	21,840	29,960	24,571	23,793	23,605	Proprietors	{ rovenue-paying wholly or partially revenue
•	•	2	' …		40	129	188	4	110	)	free
183	425	7.010	970							Salem-	
		7,918	<b>3</b> 76	313	94,975	47,372	47,452	32,251	36,184	Proprietors	{ revenue-paying wholly or partially revenue-
•••	"		•••		2,124	1,657	1,960	678	10,207	)	( free
		Ì								Coimbatore-	•
2,568	22,577	381	312	277	80,820	81,825	72,331	61,468	63,921	}	(rovenue-paying
•••				. 31	1,843	896	955	717	650	Proprietors	wholly or partially revenue-
									•	Trichinopoly	
1,554	720	347	258	379	15,117	14,790	21.092	21,419	21,681	1 vicataopoty	
•••	16		16		195	205	183	241	121	Proprietors	{ revenue-paying wholly or partially revenue-free
		•				200	100			Tanjore-	1100
2,920	8,052	1,772	868	627	17,358	20,648	20,056	18,831	21,962	)	( revenue-paying
48	42	49	212	41	<b>3,</b> 538	2,721	2,101	1,128	1,213	Proprietors	wholly or partially revenue-
								·	·		
1,884	125,163	1,468	1,388							Madur <b>a</b> —	
52	94	31	6	923	16,228	15,900	18,639	16,409	17,916	{Proprietors	{wholly or partially revenue-
•	-	31	"	4	428	824	218	423	1,115	3	( free
,		l	- 1							Tinnevelly-	
2,207	8,118	2,124	1,091	1.974	26,346	28,261	30,691	81,414	26,924	Paurai stana	revenue-paying
•••	22	5		28	39	78	23	92	539	Proprietors	wholly or partially revenue-
		İ	Ì							Nilgiris—	
616	129	212	278	407	6,372	11,103	6,469	5,501	7,795	Proprietors	{revenue-paying } wholly or partially revenue-
•••					•••					)	free
		İ		I			İ			Malabar—	-
B,691 .	510	608	527	311	9,000	19,688	4,039	5,101	2,718	Proprietors	{ revenue-paying wholly or partially revenue-
•••	.•	•			•					)	free

مسالات بمناهم بدير سنا	manimistrations, interested - no	· · · · · · · · · · · · · · · · · · ·				_			
7004	266 266 80 262	,173 70,488,824	150 949 002	52 89E 820	2.573.000	1.016 730	1.639.0 <b>6</b> 0	0.073,880	222 <b>,2</b> 03,661
1904	200,000  03,310	70,400,034	152,040,99/	22,002,029	#131319W	119.0 139	.,	3,0,0,0	. •
*		•	<u> </u>	L.,	} 		, ,		
-	-			. 42.24					

No. 7

ABSTRACT STATEMENT of the PRODUCTION of TEA in INDIA from 1885 to 1904

1			Assaw	•			1		Travancore	
	Burma	Brahma- putra valley	Cachar and Sylhet	Total in Assam	Bengal	United Provinces	Panjab	Madras	and Cochin	Total
					AREA (acr	es)				•
885	163	108,017	89,493	197,510	63,489	8,493	7,900 }	5,186	1,184	283,92
886	15	113,440	90,553	203.993	69,745	8,373	9,070	6,019	1,004	298,21
887	15	116,002	95,077	211,079	73,641	8,280	8,487	<b>5</b> ,537	5.764	312,8
888	14	117,130	99,546	216,676	79,961	8,206	9,689	5,673	4,048	324,32
889	172	124,860	102,389	227,249	79,006	8,314	8,826	5,374	4.760	33 <b>3-7</b> 9
<b>39</b> 0	78	131,280	99,758	231,038	85 <b>,573</b>	7.977	9,249	5,733	5,170	344,82
89 t	•959	136,602	105,221	241,823	90,831	8,032	8,837	5,498	6,457	362,43
892	882	110,028	107,164	247,192	9 <b>2,8</b> 64	11,275	9·5 <sup>8</sup> 7	5,694	7.375	374.8
893	802	145,094	111,531	256,625	110,510	7,419	8,746	3,900	7,837	395,8
894	880	154,284	114,512	268,796	98,345	8,404	8,921	0,102	9,070	400,5
895	1,196	155,095	121,195	276,290	104,197	8,514	9,243	6,797	0,480	415.7
896	1,201	165,079	126,830	291,909	105,707	7,919	9,830	5,270	11,444	.433,2
897	1,160	179,436	131,390	310,826	119,190	7,965	9,970	б,335	14,672	470,1
898	1,220	191,974	•133,849	325,823	130,241	7.924	10,259	6,512	19,701	• 501,6
899	1,390	197,815	132,223	330,038	132,923	7,858	10,170	10,164	23,115	513,6
900	1,479	204,985	132,342	337,327	134,572	8,055	9.745	6,107	25,202	5224
100	1,502	205,352	132,834	338,186	135,129	8,252	10,235	6,184	25,279	524.7
902	1,521	207,358	132,282	339,640	135,158	8,121	9,324	6,613	21,880	525,2
903	1,520	204,702	133,576	338,278	135,956	8,033	9,399	8,845	24,580	526,6
904	1,406		t31,822	337,821	134,668	7,953	9,347	8,610		524,5
	, ,,	0.323	3.,		PRODUCTION		2,0,,		• • • • • • • • • • • • • • • • • • • •	
58 <b>5</b> )	18,295	32,6 <b>25,</b> 619	20,996,578	53,622,197	14,049,681	1,520,109	1,376,732	882,350	56,613	71.525.9
886	_	37,459,415		61,719,678	16,538,395	1,664,290	1,523,753	932,235	44,439	82,425,8
887	_		29,272,061	68,451,180	19,103,512	1,569,771	1,658,516	975,613	490,964	02,252,0
888	1,600	43,625,548	29,052,434	72,677,983	22,101,974	1,646,053	1,815,438	1,001,720	547,763	99,792,5
889	12,250	1	31,373,101	76,915,828	25,089,423	1.770,723	1,795,931	884,916	573,804	107,012,8
898	5,710	48,147,401	33,971,851	82,119,252	25,004,3°9	1,274,829	1,792,128	1,032,004	808,094	112,036,4
891	51,313	50,646,374	l i		27,423,063	1,748,314	1,831,393	1,072,978		123,867,9
892	108,031	49,065,304	39,752,988	90,399,362	30,302,869	2,519,700	1,689,976	1,116,240		121,994,2
893 <b>-</b>	217,100		35,155,829	84,221,133		1,961,031	1,673,802	829,303	1	132,247,0
			39,417,688	94,219,904	31,250,898	1			į	134,713,0
894 804	129,536 282,633		38,292,624	94,829,059	31,950,367	1,968,688	2,010,716	1,427,124 654,658	3,739,266	
<b>8</b> 95	i		1	99,613,054	34,831,616	ł	1,993,493	ì	!	l
<b>8</b> 96	302,286		1	109,727,359	36,651,538	1,774,003	2,146,933	042,374	5,181,561	156,426,0
897	1	1	1	107,266,332	38,950,615	2,042,941	2,302,318	398,436	1	153,782,2
898	224,287	1	45,527,244	109,286,995	40,725,711	1,896,729	2,179,130	352,234	!	157.475.4
899	268,359		1	128,371,857	44,910,432	2,196,512	2,151,550	646,110	i	184,797,4
900	271,010			141,118,644	46,533,255	2,297,429	2,135,130	852,032		197,460,6
901	260,868	1 100 12.0	•	134,896,317	46,203.980	1	2,086,522	826,595	4,608,154	191,302,
902	261,439	1	1 -	132,117,278	46,027,823	2,139,305	1,616,445	1,066,662	5,360,309	188,589,
903	270,915	78,649,026	66,550,075	145,199,101	50,888,084	2,067,270	1,914,821	1,460,059	7,241,638	209,041,
904	266,066	82,360,173	70.488.824	152,848,997	53,885,829	2,573,090	1,916 739	1,639,0 <b>6</b> 0	9,073,880	222,203,

No. 7-A

DETAILED STATEMENT of the PRODUCTION of TEA in INDIA in 1903 and 1904

		ber of		EMPLOY	RD, DAILY	AVERAGE	CHAN	GEG IN A	REA UNDER CRES)	TBA	Arı	BA UNDE
·.	the	tions on 31st mber	Perm	anent	Temp	orary	New I planted tea	with	Old culti- abando			mature ants
•	1903	1904	1903	1904	1903	1901	1903	1904	1903	1904	1903	1904
BURMA—  Katha Upper Chindwin  Myitkyina .	495 895 52	549 871 51	475 2,344	525 2,185 	 2 4	24 3 2	3 2 	•	 :::.	64	266 974 22	28: 1,005
TOTAL .	1,442	1,471	2,819	2,710	6	29	5		•••	61	1,262	1,300
Assam— Cachar	180 124 4 19 87 47 159 144 764	164 124 4 19 87 43 159 143	61,342 76,518 263 1,658 46,849 11,326 90,600 94,009	58,741 76,195 269 1,855 46,212 10,849 88,827 93,918 376,866	4,678 3,276 230 497 2,872 2,429 0,309 6,097	4,790 3,202 239 561 5,873 1,612 5,234 6,931	390 476  20 296 188 640 557	442 554 100 78 337 120 956 1,691	1,915 519  353 992 580 065 1,439	1,198 1,924 300 117 1,571 236 1,140 645	58,522 ,'1,668 495 3,293 39,326 11,860 76,058 65,036 326,258	58,01 70,87 600 3,37 38,88 11,48 76,93 66,99
BRNGAL— Darjecling . Jalpaiguti . Chittagong . Hill Tracts Házaribágh . Ranchi .	169 207 24 1 1 20 422	169 195 24 1 · 1 21	22,539 40,489 3,089 60 9 427 66,633	22,027 43,477 3,155 70 8 412 69,158	17,729 22,237 607  21 1,122 41,716	14,629 16,255 839 13 12 1,158	455 1,637 42  	195 528 46  	819 411 347  31	1,327 694 46  2,067	50,053 74,290 3,980 80 150 2,235	49,20; 74,80; 4,13; 86 156 2,23; 130,61
UNITED PROVINCES— Almora Naini Tal Garhwál Dehra Dún Total	i	24 1 5 35	1,060 30 253 1,597 2,940	1,060 20 292 1,582 2,954	589  112 2,040 2,741	535 5 107 2,161 2,808	  25	10  20 18 48	77 20 19	6 47 53	2,076 21 7:5 4.976 7,818	2,000 1,74 4,75 7,51
	2,747 1 2,748	2,783  2,783	4,271 2 4,273	4,313  4,313	5,056 6 5,062	6,197  6,197	7	91 •••	32	43	9,198 100 9,298	9,25  9,2,
Madras— Nilgiris(a) Malabar Coimbatore	44 27 6 77	36 27 6	2,070 774 114 2,958	2,048 2,204 130 4,382	682 1,500 70 2,252	199 1,837 64 2,100	65 469 	5 201  206	60 136 	25  	2,829 3,572 200 6,601	3,10 3,94 25 7,30
Total, British India .	5,521	5.545	462,188	<b>460,383</b>	78,225	72,482	5,272	5,392	8,415	9,189	482,025	483,16
Cochin(b) • • • • • • • • • • • • • • • • • • •	71	66	17.139	14,883		 3.527		 224	 1,198		23:334	23,65
TOTAL, INDIA .	5,592	5,611	470,327	475,266	92,801	76,000	5,372	5,616	9,613	9,588	505,359	507,01

	mmature ints -	Total un	der tea		Quantity manufacti		Area (in acres) taken up by planters, but not under tea cultivation			
1903	1904	1903	1904	1	903	190	)4	1903	1904	•
				Green	Black	Green	Black			Burma-
236 	95 	288 1,210 22	281 281	58,561 206,520 3,909	14  1,911	55,860 206,024 2,970	  1,212	***	•••	Katha Upper Chindwin Myitkyina
258	97	1,520	1,406	(a)268,990	1,925	(a)264,854	7,212	•••		TOTAL
1,514	1,310	60,036	59,325	878,694	28,663.803	266,250				Assam— Cachar
1,672	1,020	73,540	72,497	1,608,173	35,399,315	2,049,643	31,384,209	196,231 118,067	214,148 135,323	Sylhet
175	100	670	700		195,669	***	213,408	503	473	Goálpára '
184	282	3,477	3,659	60,960	577,129	100,130	634.872	12,663	13,239	Kámrúp
1,171 351	1,052 377	40,497 12,21 i	39,941 11,857		15,783,287 4,417,611	•••	15,782 083	100,768	72,461	Darrang Nowgong
2,465	2,321	78,523	79,251	14,650	27,856,077	<b>6</b> 97,458	4,563,544	30,596 159,764	38,381 158,558	Sibsagar '
4,288	3,594	69,324	70,591		29,743,643	···	30.684.368	130,297	147,000	Lakhimpur
12,020	10,656	338,278	337,821	2,562,477	142,636,624	3,113,481	149,735,516	757,889	780,485	TOTAL
•						<del></del>				
1,738	1,421	51,791	50,622	207,550	12,090,896	422,914	12.203.526	48,101	49.373	Bangal Darjeeling
3,165	2.472	77,455	77,279	119,796	36,771,388	24,400	13,203.576 38,428,078	161,458	162,220	lalpaiguri
311	140	4,221	4,277	· · · · ·	1,369,683		1,461,860	11,892	5,869	Chittagong
3	3	83 150	83 150	6,440 1,400	12,881	8,654 4,329	• 10,145	914	914 2,000	Hazáribágh
21	21	2,256	2,256	50,802	254,928	91,440	230,442	2,000 1,856	2,282	Ranchi
5,168	4,057	135,956	134,668	385,988	50,502,096	551,728	53,334,101	226,614	222,658	TOTAL .
								*	-	United Provinces,
•••	8	2,076	2,011	134,879	251,785	91,104	225,550	320	2,406	Almora
<b>.:.</b>	•••	21	15	6	739 1,626	48 704	541	•••	•••	Naini Tal . Garhwal
215	20 412	745 5,191	765 5,162	64,271 701	1,610,209	47,291 5,497	25,112 2,177,995	2,576	3,524	Dehra Dún
215	440	8,033	7,953	199,851	1,867,419	143,892	2,429,198	2,896	5,930	
•	 							M Man and a		•
101	91	9,299	9,347	1,688,238	225,983 600	1,713,182	203,557	1,821	1,041	Panjab— Kángra Simla
101		9,399	9,347	1,688,238	226,583	 د1,713,18	203,557	1,821	1,041	TOTAL
	. 91	<b>91399</b>	91347	.,000,2,30			2031.337	.,		••
1,006	276	- 0		12,000	200 465	5,000	738,916	4.410	· 6	Madras- Nilgiris
846	356 670	3,835 4,418	3,459 4,619	12,000	733,465 714,594	3,000	862,724	3,340 2,157	5,346 1,95 <b>6</b>	7 .
392	287	592	542	***		32,420		1,404	1,712	
2,244	1,313	8,845	8,620	12,000	1,448,059	37,420	1,601,640	6,901	9,014	TOTAL
				•		- 0				mad national
20,006	16,654	502,031	499,815	5,117,544	196,682,706	5,824,557	207,305,224	996,121	1,019,128	Total, British India
1,246	860	24,580	24,712	•	 7,241,638		9,072,285		12,660	Cochin Travancore
•										
21,252	17:514	526,611	524,527	5,117,544	203,924,344	5,826,152	216,377,509	1,015,458	1 021 788	TOTAL, INDIA

. No. 8

ABSTRACT STATEMENT of the PRODUCTION of COFFEE in INDIA from 1885 to 1904

	Madras	Mysore	Coorg	Travancore and Cochin	Burma	Assam	Bengal	Bombay	То	tal
				AREA (acres	)—					
885	62,228	105,021	63,150	7,049		•••	9	37	237.	49 <del>4</del>
886	59,407	102,688	. 64,050	5,025		•••	10	183	231,	<b>3</b> 63
887	59,612	113,116	63,393	8,751	•••	•••	10	137	245,	019
888	61,890 (a) {	114,962	62,738	6,619	,	•••	10	139	246,	358
889	71,003	122,330	63,207	5.539			•••	137	262,:	316
<b>8</b> 90	73,762	128,452	62,741	5,610		•••	•••	114	270,	6;9
1891	68,911	125,747	62,230	5.867	120	•••	ī	91	262,	967
892	68,237.	127,437	59,985	5.712	179	•••	ı	82	261,	<b>633</b>
893	(6) 64,270	132,520	63,783	6,242	198		2	66	267,	180
894	(a) 63,812	136,052	71,181	6,587	248	8	2	61	277.	951
895	64,065	138,670	73,82 <b>8</b>	6,955	267	22	2	54	283,	863
896	72,032	141,528	84,820	5,564	319	125	2	57	304.	447
897	68,853	125,876	86,155	7,624	308	152	2	62	289,	033 •
<b>8</b> 98	70,090	128,082	82,575	6,384	324	168	1 }	55	287,	_
<b>89</b> 9	66,793	128,010	72,296	7,069	224	162	11	63	274,	618
900	(b) {	128,087	68,596	7,404	80	228		79	274.	014
<b>9</b> 01	60,949	126,735	65,732	7,022	95	263		88	260	884
02	56,712	114,660	59,417	6,217	90	203		80	. 237,	379
ეივ	57,643	111,854	52,638	6,334	65	203		78	228	815
04	53-944	104,287	48,142	6,256	. 55	203		77	212	,964
				PRODUCTI	ON (16)-	_				•
									Reported production	Exports
<b>8</b> 5	14,016,517	11,553,431	7,564,700	1,824,071	<b>,</b>		576		34,959,295	41,555,0
86	12,167,800	10,153,481	8,133,440	899,706		•••	1,ინი		31,355.487	41,491,29
87	11,042,861	15,504,154	10,142,880	1,182,353	•••	•••	740		38,172,988	30,662,80
88	10,748,073	8,365,375	6,185,760	1,231,291		•••	480		26,530,979	40,913,48
889 •	92,382,580	9,036,796	7,510,720	929,976					29,860,072	26,857,04
3 <b>9</b> 0	7,568,020	8,768,366	5,007,520	757,862			•••		22,101,768	26,146,51
B91	9.394.373	15,662,925	£2,841,920	1,740,400	12,000		116		39,651,734	34.928,76
392	8,843,925	17,201,960	• 6,817,440	1,119,086	76,491		50		34,058,952	33,228,94
<b>30</b> 3	8,116,186	19,753,109	8,675,520	1,609,679	49,760		206		38,204,4 <b>6</b> 0	31,218,32
394	10,977,687	17,052,173	6,324,640	858,796	50,364		195		35,263,855	31,505,26
395	11,005,137	16,79 <b>6,0</b> 16	10,965,024	1,305,698	67,600		179	2,013	40,141,667	32,581,02
.• 396	11,528,343	9,112,757	5,059,749	333,732	52,240		81	2,068	26,088,970	23,609,26
97	11,763,219	4,659,376	7,063,140	477,843	77,212	190	20	1,767	24,042,767	25,200,8
398	4,807,126	7,552,003	•10,211,852	1,120,134	16,504	320	56	2,282	23,710,277	30,246,2
9. 899	3,880,218	6,868,733	6,183,044	723,730	1,603	1,258	56	1,755	17,660,397	31,511,5
900	3,856,559	7,350,002	8,629,536	1,737,468	1,115	4,800		2,523	21,582,003	27,600,2
<b>J</b> 01	4.317.669	• 5,709,145	5,022,976	523,754	232	8,163		3,064	15,585,003	28,564,70
303 20-	6,764,376	9,089,376	12,498,304	1,771,663	800	12.795		2,941	30,140,255	30,146,4
	7,002,501	9,806,243	10,393,961	845,114	314	1		3,224	28,054,402	32,620,4
<b>)</b> 03	7.0U2.Ent		10,407,411	1 057414	,	31-44	1	1 0,4		

<sup>(</sup>a) Reported .

<sup>(</sup>b) Partly reported and partly estimated

## COFFEE PRODUCTION

No. 8-A

DETAILED STATEMENT of the PRODUCTION of COFFRE in INDIA in 1903 and 1904

			Persons employed, Daily Average Changes in area Under (in acres)							7722
Provinces and Districts	Numbe plantation 31st Dec	s on the	Perma	Permanent Temporary New lands played with coffe				planted offee	Old culti ab ando	
	1903	1904	1903	1904	1903	1904	1903	1904	1903	1904
MADRAS— Vizagapatam	2 6 8,109 62 45 159 808 9 88	2 6 7,564 62 40 161 1,047 9 69	14 12 2,368 17 560 4,250 2,521 20 985	14 12 1,681 19 1,000 3,182 2,167 10 1,331	38 5,249 23 738 2,113 3,064 5 1,176	52  2,954 126 1,434 2,137 1,486 2 1,685	 1 277  117 123 521  79	733 10 30 112 18	 225 266 40 441 582 3 230	 345 258 8 443 72 47 386
TOTAL .	9,288	8,960	10,747		12,406			933		1,559
Coorg Burma-	14,699	14.725	4,076	3,689	12,275	12,644	853	16	6,774	4,512
Toungoo	3 1	3 1	 10 4	 8 4	24	16	32	•••	25 	10
Тотач.	5	5	14	12	24	16	32		25	10
Assam— Cachar Sylhet Sibságar	2 2 1	2 2 1	12	12	88	17	•		20	•••
TOTAL .	- 5	5	12	12	88	122		•••	20	
Bengal—(b)	•••	•••			•••				•••	•••
Para a					-					· · · · · · · · · · · · · · · · · · ·
BOMBAY— POONA Satara Belgaum Dharwar Rainágiri Kanara Kolába	20 116 12 6 1	 12 6 5 1	17 26  3 5	4 8 6	5 3  5 1 6	  17 	    6		2 3  11  5	  1
Total .	157	(c) 26	62	. 19	20		" 7		21	5
Total, British Thdia .	24,154	23.721	14,911	13,147	24,813	22,676	2,010	960	8,627	6,086
TRAVANCORE	21 19	18	3,125 176	1,131 1 <b>56</b>	<b>001</b> 018	245 803	110	10 20	548 912	350 <b>65</b>
Tötal .	. 40	37	3,301	1,287	1,612	1,048	336	30	1,460	° 415
MYSORE— Bangalore Kolar	1	1	91 1	35 1	137	31	•••		84	130
Tumkur	 5 9,427 82 10,058	9,420 81 9,987	 18 3,707 63 4,361	 18 3,560 63 4,411	103 11,217 10 17,464	 101 10,670 10 17,334	5  1,804	7 8 122 · 28 365	3,314 93 1,181	 1,721 6,247
Chitaldrug	 19 <b>.5</b> 73	19,495	 8,241	8,088	28,931	28,146	1,809	531	4,615	 8,098
Total, Native States .	19,613	19,532	11,542	9,375	30,543	29,194	2,145	561	6,075	8,513
			26,453							<del></del>

<sup>(</sup>a) Figures imperfect, information having been received from 161 out of 474 plantations \* (b) No report received since 1899 (c) Represents regular plantations only, whereas the figures for past years included in some cases plots of garden land containing scattered coffee bushes which were regarded as separate plantations .

2 x

	-	1	ER COFFEE			_			(in acres) n up by	
Under m	nature plants	Underima	nature plants	Total u	nder coffee	Quant	ity (in lb)	planter	s, but not r coffee ivation	PROVINCES AND DISTRICTS
1903	1904	1903	1904	• 1903	1904	1903	1904	1903	1904	· · · · · · · · · · · · · · · ·
164	164	•6								Madras-
2	3	1	6	170 3					1	Vizagapatam
9,277 1,064		1,494	1,703	10,771	1,,159			2,002	1,801	Anantapur Madura
2,054	2,240	34 676	139 233	1,098	1,126	3,055	22,804	971	818	Tinnevelly
9,524	8,361	889	455	2,730 10,413	2,1/3 8,816	\$ \$59,003 \$,841,780		17,118	13,052	Coimbatore
5,976		823	744	<b>6,7</b> 99	7.322		2,532,614	9.465 6.787	5,497 7,035	Nilgiris (a) Salem
59 6,233	4,671	7,281		59	12	10,000	2,400			South Canara
			1	7,514	4,777	1	736,989	6,971	3,001	Malabar
34,353	32,411	5,204	3,446	(f)39.557	( f )35,858	7,002,501	6,172,104	43,374	32,104	TOTAL
51,445	47.720	1,193	422	52,638	48,142	10,393,961	10,752,000	35,330	39,608	Coora .
									-	BURNA-
6o	 50		•••	 60			,	393	393	Toungoo.
•••	"	5		5	50	300	400	193	•••	Bamo Upper Chindwin
60	50	5	. 5	65			j		••	
				· ·	55	314	410	586	393	Total
17 160	17			17	17		2,840	l i	i	Assam — Cachar
6	160	20	20	18 <b>o</b>	180	, ,	5.505	320	1,920	Sylbet
183	1		•••		6	1,040	1,056			Sibságar
	183	20	20	<b>2</b> 03	203	3.045	9,401	320	1,920	TOTAL
	•			<b></b>	·· <b>·</b>			•••		Bengme (b)
										0
4			•••	4		484				Bombay - Poons
7 5	3 4	2	2	9	5	1,792	950			Satara
0	7			5 6	4 7	45 584	32			Belgaum
3		3	1	6	• 1	103	1,560	6	1 2	Dharwar Ratnágiri
8 I.	(e) 13	39	47	47	, 60	214		56	41	Kanara •
			•••	1	(e)	2	3			Kolába
34	27		50	78	77	3,224	2,545	77	44	TOTAL
86,075	80,392	6,466	3,943	93,541	84,335	17,403,045	17,236,4 <b>6</b> 0	79.687	74,069	Total, British Inde
2,581 3,558	2,738 3,494	190	24	2,771 3,563	2,738 3,518	521,943 323,171	016,434 546,260	(d)	621 5,042	Fravancore Cochin
6,139	6,232	195	24	6,334	6,256	845,114	1,162,694	4,322	5,663	TOTAL
101	44	85	12	186			_		-	Mysors-
15 99	15	. 1		150	56 15	3,334 92	810 88			Bangalor <del>s</del> Kolar
99	101	25	30	• 124	131	3,868	247	3	3	Tumkur
283 26,315	285 25,815	2,625	1,526	300 28,940	308	99,785	52,728	124	425	Mysore
203	206	100	134	312	27,341 340	3,240,940 <b>22,7</b> 87	3,522,623	4,734	4,760	Hassan Shimoga
59,934	60,313	22,013	15,782	81,977	76,095	6,429,437	19 <b>,323</b> 6,750,949	533 18,878	529 24,711	Kadur
6,950	86,780	24,904	17,507	111,854	1 104,287	 9,806,243	288 10,347,056	24,572	30,428	Chitaldrug Total
3.089	93,012	25,079	17.521						· - '	
	7,3,0.4	-3,079	17,531	118,188	110,543	10,651,357	11,509,730	28,894	36,091	Total, Native Stat
9,164	1 -	31,565	•	210,729	1			?		

<sup>(</sup>d) No information
(e) Less than half an acre
(f) The reported areas are much below the estimated areas shown in table No 8
(g) The reported production is understated being far less than the exports, which are given in table No. 8.

No. 9

#### ESTIMATED AREA and YIELD of CROPS

#### SUMMARY TABLE

2		1891-92	1892-93	1803-94	1894-95	189 <b>5-9</b> 6	1896-97
Ya.*	( mcrem .	. 49,539,031	48,359,707	49,525,300	50,002,241	49,3 <b>9</b> 6,747	48,021,462
Rice	*{ awt	314,804,161	420,282,625	459,119,400	497,901,780	415,355,100	275,676,100
Wheat	Sacres .	27,032,772	27,759,158	28,716,735	28 <b>,42</b> 1,851	24,071,320	20,579,727
w neat	tons .	6,093,741	7,649,105	7,268,982	6,998,980	5,380,8 <b>4.2</b>	5,36 <b>3,28</b> 9
Cotton	S acres .	. 11,569,140	18,422,107	15,404,156	14,959,103	14,515,662	14,643,495
	bales (a) .	2,886,276	2,318,028	2,556,537	2,239,019	2,882,042	2,651,597
•	facros { pure	3,211,000	3,824,700	4,854,100	3,781,684	2,954,093	2,020,747
Linseed .	Imixed	. 545,000	604,000	503,000	603,000	<b>5</b> 60 <b>,00</b> 0	345,000
	tons { pure	. 390,000	489,900	559,800	<b>271,79</b> 8	287,407	162,479
•	(mixed	. 97,000	94,000	65,000	53,899	82,462	58,504
	f pure	1,178,100	3,674,900	3,676,000	3,582,181	8,004,918	2,910,682
Rape and mustard .	mixed	. 1,495,000	1,781,000	1,557,000	1,613,000	1,290,000	1,526,000
Maps and mustard	tons { pure	. 175,272	622,580	546,216	521,031	463,064	441,814
•	mixed	360,000	367,000	240,000	216,050	359,979	340,602
	acres { pure	. 2,037,000	2,423,800	2,619,240	3,000,969	8,171,472	3,369,198
Sesamum .	mixed	551,000	407,000	509,000	448,000	560,000	672,000
octonium .	tons { pure	159,800	239,916	222,609	277,933	282,129	250,958
	mixed	32,000	40,000	50,000	40,000	5 <b>5,00</b> 0	45,000
Juis (8)	( acres		2,135,142	2,222,600	2,264,300	<b>2,242,70</b> 0	2,196,600
	bales .		5,717,400	5,001,700	6,144,800	5,551,000	5,717,000
Indigo .	aores .		1,218,766	1,552,008	1,688,042	1,414,002	1,608,901
radigo,	Cowt .	•	179,056	179,487	237,494	190,924	168,673
	[ Bomba	у		•		• •	148,726
Earthnut (c)	acres { Madras					248,400	306,026
•	tons . Bomba	y				":	•••
•	Carres						
Sugarcane .	. { acres		•••	•••	•	·	
	- wire	• ••• ,			•••	1	i

<sup>(</sup>a) The production in bales for the years up to 1903-04 represents the quantities exported from India and consumed in the mills

For 1904-05 the reported estimate of production, which is greater than the total of exports and mill consumption, has been stated—
see note (c) on page 88

(b) See foot notes on page 43 regarding the screage and yield of jute

1897-98	1898-99	1899-1900	1900-01	1901-02	1902-03	1903-04	1904-05		·
52,205,466	<b>52,</b> 682,0 <b>5</b> 0	<b>51,969,63</b> 5	<b>4</b> 8,93 <b>2</b> ,493	48,511,190	51,842,390	49,461,465	51,537,842	mores )	•
<b>498,350,700</b>	<b>505,640,60</b> 0	451,553,460	<b>4</b> 13,506 <b>,7</b> 00	384,294,100	<b>469,484,80</b> 0	439,280,700	436,114,800	cwt }	Rice
24,537,775	25,870,078	18,687,782	<b>23,</b> 864,550	<b>23,44</b> 6,161	<b>2</b> 3, <b>305,27</b> 7	28,413,7 <b>43</b>	28,166,706	acres )	
7,208,384	6,887,674	5,357,142	<b>7,69</b> 3, <b>52</b> 9	6,090,524	<b>7,</b> 971, <b>44</b> 6	9,641,145	7,533,941	tons }	Wheat
13,689,437	14,602,892	.11,884,576	14,281,150	14,506.295	1 <b>6,5</b> 81,048	18,012,781	19,014,432	aorea )	
2,653,710		:	2,703,648		3,750,549	3,579,643		bales (a)	<b>Cot</b> to <b>n</b>
2,707,887	2,829,475	1,648,903	<b>2,417,9</b> 91	2,544,604	2,592,237	8,609,079	3,685,507		
425,000	145,000	409,000	466,000	198,000	6 <b>21,</b> 000	592,000	647,000	mixed aores	
354,904	336,610	<b>20</b> 6, <b>22</b> 0	247,024	251,808	359,568	466,8 <b>82</b>	296,035		> Linseed
90,976	91,284	89,464	• 79,000	100,113	122,000	105,000	49,000	mixed tons	; •
<b>8,822,9</b> 96.	3,109,988	<b>2,693,768</b>	4,077,366	8,082,662	9,421,888	3,583,445	3,625,867		j
1,459,000	1,509,000	1,381,000	1,449,000	1,461,000	<b>2,335,0</b> 00	2,429,000	2,500,000	mixed aores	Rapo and mustard
682,607	567,698	447.946	650,225	525,035	521,926	623,206	539,761	pure }tons	rape and inustard
436,451	. 410,983	425,471	372,000	480,617	, <b>516,0</b> 00	542,000	336,000		
<b>3,662,</b> 109	<b>3,53</b> 0,6 <b>2</b> 5	3,316,067	<b>4,</b> 052,491	3,711,711	4,485,648	4,H3H,164	4,213,341	puro }acros	j
584,000	718,000	517,000	622,000	611,000	717,000	747,000	<b>6</b> 00 <b>,00</b> 0		Sommum
355,817	848,118	213,256	<b>72,8</b> 56	96,210	63, <b>5</b> 87	539,478	303,924	pure } tons	
60,000	70,000	60,000	<b>75,</b> 000	60,000	80,000	70,000	35,000	mixed S	j
2,151,600	1,624,400	1,961,800	2,093,400	2,263,800	2,142,700	2,275,050	2,899,700	acres )	••
6,839,000	<b>5,384,0</b> 00	5,412,000	6,526,0(0	7,438,0:0	6,577,000	7,241,000	7,400,000	bales }	Juto (8)
		i :							
· 1,339,099	1,010,818	: 1,026,900	990.376	791,190	645,51	706,634	473,757	Bores )	•
166,812			148,021	1 12,819	79,207	102,802	56,200	cwt }	Indigo
•	•	1	•	!	;	1			
120,303	101,614	71,946	64,411	96,622	e 69,850	H9,708	60,204	Bombay Zam	r <sub>ce</sub> ]
<b>94,50</b> 0		102,000	1	1	421,300	384,400	1	Madras )	Earthnut (c)
5 <b>5,</b> 962	70,561	9,250	28,631	63,298	61,854	91,411	43,086	Bombay . to	ns <b>)</b> •
,	2,485,681	2,541,470	2,404,150	2,816,891	1 2,207,82	2,114,59	2 2,240,026	B nores	<b></b>
•••	2,076,284	1,860,000	2,276,74	2,022,470	1,906,78	1,871,960	2,166,156	tons }	Fugaroane
	· ·	<u> </u>				1	1	ند ما المارو	

## AREA AND YIELD

## No. 9—continued

## ESTIMATED AREA and YIELD of CROPS-continued

## RICE .

			<u> </u>	1					
PRO	VINCE.			acres ,	cwt	Prov	INCE	aores	c₩t
•				•			•		
	•					٠			
*.							<b>7</b> 1		
891-92 1891-93	ngal			39,552,008	284,804,161	1891-92	Burma	4,215,023	<b>(a)</b>
1892-93	-			37,824,907	333,056,225	1892-98		4,625,600	50,3 <b>4</b> 6,000
1893-94	•	_		37,886,500	374,227,800	1893-94		4,928,600	47,874,000
1894-95				38,639,500	416,857,200	1894-95		4,793,341	45,381 980
1895-96				<b>87,447,6</b> 00	817,514,600	1895-96		5,068,147	41,481,000
1896-97				36,177,400	179,637,400	1896-97		5,224,06 <b>2</b>	47,679,000
1897-98				39,549,500	398,142,000	1897-98		5,720,766	52,217,000
1498-99	,	,	1	39,605,400	405,842,900	1898-99		5,910,650	44,851,000
1899-1900			• 1	39,490,500	357,956,860	1899-1900		6,050,135	54,160,000
1900-01				36,013,900	311,508,600	1900-01		6,326,993	52,975,007
1901-02			- 1	35,094,800	278,201,900	1901-02		6,553,190	60,602,000
1902-03			i	57,553,700	358,977,300	1902-03		6,553,890	53,022,000
1903-01	•		• [	31,931,500	316,669,700	1903-04		6,761,665	64,411,000
1904-05			. ;	37,895,200	381,977,100	1904 05		6,820,543	• 60,735,000
						•			
M	adras						l'otal		
1891-92	•		ĺ	5,771,000	30,000,200	1891-92		49,539,031	314,804,161
1892-93	,			6,408,200	35,980,400	1892-93	•	48,858,707	420,282,625
1898-94	,			6,710,200	37,017,600	1893-94	•	49,525,300	459,119,400
1894-95	•			6,569,400	<b>35,662,6</b> 00	1894-95	.•	50,002,241	497,201,780
1895-98		•		6,881,000	56,859,500	1895-96		49,396,747	415,855,100
1896-97		•	•	6,620,000	48,359,700	1806-97		48,021,462	275,676,100
1897-98		•	•	6,935,300	47,991.700	1897-98		. 52,205,466	498,350,700
1898-99		•		7,166,000	<b>51,946,70</b> 0	1898-99		. 52,682,050	505,640,600
1899-1900		•		6,429,000	39,437,100	1899-1900		. 51,969,635	451,553,460
1900-01	•	•		6,591,600	49,028,10)	1900-01	• ••	48,932,493	418,506,700
1901-02	.•	•		6,858.200	51,490,200	1901-02	. •	. 48,511,190	384,294,100
1902-03	•			7,734,800	<b>57,485,5</b> 00	1902-08		. 51,842,390	469,484,800
1908-04	•	•	•	7,768,900,	58,200,000	1903-04	•	. 49,461.465	439,280,700
1904-05				6,822,10)	43,402,700	1904-05	. • .	51,587,842	436,114,800

## ESTIMATED AREA and YIELD of CROPS-continued

## TABHW'

nghalina aprilappa ng spippara abanda danarandahan a sinakanan		AAW			
Province	nores	tons	PROVINCE	<b>B</b> ores	tons
Panjah and NW. Frontier  891-92  892-93  898-94  894-95  896-97  897-98  898-99  899-1900  1900-01  1900-02  1901-02  1902-03  1903-04  1904-05	6,223,600 7,123,300 8,265,200 8,051,800 6,893,400 6,584,300 8,013,800 7,729,200 6,366,500 8,766,400 8,023,600 7,818,100 8,759,762 8,594,279	1,419,765 2,235,611 2,500,841 2,895,353 1,753,706 1,873,006 2,358,975 1,977,777 1,828,182 2,940,602 2,005,602 2,005,602 3,377,255 8,122,990	Bengal  1891-02 1892-03 1898-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	1,800,000 1,559,000 1,461,000 1,418,000 1,427,400 1,841,700 1,582,500 1,582,500 1,500,300 1,498,700 1,408,700 1,417,050 1,455,500	250,000 466,000 459,000 345,600 592,600 656,400 572,700 472,600 485,900 485,900
United Provinces 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-89 1898-89 1899-1900 1900-01 1901-02 1902-03 1908-04 1904-05	6,502,007 6,307,327 6,674,889 6,333,688 5,177,261 3,931,710 5,985,146 6,348,688 6,292,826 6,790,40 6,441,729 6,909,549 7,788,753 7,667,153	2,035,220 2,354,255 1,854,695 1,469,996 1,850,914 2,249,538 2,277,414 2,410,052 2,384,050 2,972,497 3,230,018 1,897,017	Rombay (including Native States)  1891-92	2,176,000 2,475,000 2,525,000 2,678,665 2,288,838 1,440,741 2,001,832 2,470,998 1,187,077 1,483,810 1,510,459 1,797,246 2,174,076 2,115,345	426,000 654,000 762,000 744,965 454,865 288,002 627,914 737,386 99,408 208,479 179,034 532,601 560,279 845,404
Central Provinces  1891-92 1992-93 1893-94 1894-95 1896-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03	3,904,(MM) 4,197,000 3,986,000 3,983,348 2,714,454 1,969,628 2,171,714 2,505,299 1,683,070 2,055,736 2,620,138 2,284,908 2,921,161	760,000 762,000 575,000 502,275 368,32,645 513,005 456,169 201,803 444,909 571,040 666,589	1899-1100 1900-01 1901-02 1902-03	858,000 985,080 928,080 889,326 747,025 381,425 390,378 436,362 17,910 213,504 280,685 216,956 452,668	136,050 166,888 170,883 150,23: 103,08 23,41 41,38 53,57 41 29,86 34,38 84,60 70,00

#### ESTIMATED AREA and YIELD of CROPS-continued

### WHEAT-continued

Province	acres	tons	PROVINCE	**************************************	tons
Sind (including Native States)			Hyderabad (v)	•	
1891-92 1892-98 1893-94 1-94-95 1895-96 1896-97 1897-98 1893-99 1899-1900 1900-01 1901-02 1902-03 1903-04	493,000 604,000 581,000 673,251 315,559 406,752 591,621 869,706 364,522 479,487 531,001 331,608 556,895 510,925	117,000 204,000 161,000 215,361 71,683 116,470 177,160 81,281 68,226 123,160 109,009 75,987 202,171 128,730	1891-92 1892-93 1898-94 1894-95 1895-96 1896-97 1897-98 1894-99 1899-1900 1900-01 1901-02 1902-08 1903-04	1,942,824 1,262,500 1,162,503 1,412,562 1,454,461 772,990 1,003,175 1,113,431 889,136 636,247 603,182 614,002 1,134,769 1,126,642	96,238 97,315 109,284 69,418 85,331 18,585 30,189 33,098 1,538 12,279 38,853 53,752 60,535 89,662
Rajputana  1891-92  1892-98  1898-94  1804-95  1896-97  1897-98  1898-99  1898-99  1900-01  1901-02  1902-03  1903-04  1904-05	1,471,000 1,804,000 1,846,000 1,529,146 1,306,868 1,374,346 1,802,233 1,196,014 860,783 713,290 541,834 818,399 1,125,277 1,023,778	302,000 431,000 389,000 368,168 315,579 293,982 307,062 276,388 70,289 170,682 103,869 190,*41 297,162 188,081	Mysore  1891-92 1892-93 1893-91 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	2,125 2,640 (d) 4,534 5,456 3,871 4,363 4,029 2,758 2,556 3,714 5,123 6,718 5,326	154 189 (d) 363 • 418 931 492 256 531 630 447
**Contral India**  1891-92	2,040,126 1,639,485 1,537,143 2,042,531 1,740,608 1,866,269 1,501,013 1,618,851 692,950 1,244,330 1,459,116 1,182,208 1,956,069 2,171,019	(a) 491,300 278,340 227,819 396,567 290,745 179,949 287,749 100,276 220,116 255,027 408,943 523,335 472,658	Total  1891-92 1892-93 1893-94 1893-94 1895-96 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1901-05	27,032,772 27,759,158 28,716,736 28,321,851 24,071,320 20,579,737 24,587,775 25,370,078 18,687,782 23,864,550 23,146,161 23,395,277 28,413,743 28,166,706	6,093,741 7,649,105 7,268,989 6,998,980 5,380,342 5,363,289 7,208,384 6,537,674 5,857,142 7,093,529 6,90,524 7,971,446 9,641,145 7,633,841

<sup>(</sup>a) Revised estimate (b) Incomplete

<sup>(</sup>d) No information

<sup>(</sup>c) The figures for the years previous to 1902-08 exclude jagir areas. Note.—The figures for 1904-05 are subject to revision.

### RSTIMATED AREA and YIELD of CROPS-continued

#### · COTTON

]	PBOVINOR		ACTES	bales of 400 lb	PROVINCE	nores	balon at 400 l
ombay	(including States)	Native			Hyderabad (d)		
	2.1.4.1		•		1892-03	1,384,450	168,004
991-92	•		5,171,702		1898-94	1,456,283	147,J99 117,277
92-93	•		5,286,411		1894-95 1895-96	1,611.919	173,288
393-94		٠; م	5,910,856	1,02 <b>3,4</b> 80 880,240	1896-97	1,558,296	137,152
394-95	•	• • (	5,292,717 5, <b>3</b> 03,598	1,029,455	1897-98	1,653,069	163,419
39 <b>5-96</b> 396 <b>-9</b> 7	•	• • •	5,083,549	827,819	1898-99	1,788,379	328.302
397-98	•		4,751,108	948.514	1899-1900	1,202,329	91,975
398-99	•		5,098,145	1,232,861	1900-01	1,698,886	288,570
399-190	ю.		<b>3</b> ,095 <b>,2</b> 06	(a)81,617	1901-02	1,089,130	800,301
300÷(:1			4,240,140	769,096	1903-03	2,859,130 2,660,713	280.267 275,203
<b>101</b> -02	•		4,894,796	567,386	1903-04	2,730,686	281,857
902-08	•	• • †	4,786,657	943,827 1,069,481	1804-03	277 11070000	
908-04 904-05	•	•	5,701.961 5,005,696	676,155			
704- <b>00</b>	•		0,000,000				
	Heras (b)	•			United Provinces		
		1	2 2 4 200	9.8.800	1891-92	1,011,983	103.99
391-92	•	• • • • •	2, <b>244,</b> 000	345,566 262,879	1892-93	837,892	161,88
892-93	•		<b>2,186,600</b> <b>2,184,</b> 800	291,597	1898-94	1,069,307	296,64
39 <b>3-94</b> 39 <b>4-9</b> 5	•	•	2,102,956	255,628	1894-95	1,214,747	198,88
39 <b>5-9</b> 6	•	· . i	2,071,856	451,280	1895-96	1,060,905	280,41
396-97	:	: 'i	2,806,870	385,576	1896-97	1,150,069	260,52 225,47
397-98			2,150,829	439,980	1897-98	919,671	261,30
898-99			2,476,806	617,223	1898-99 1899-1900	196,678	227.78
899-190	. 00	•	1,983,602	104,693 780,962	1900-01	1,046,176	294,16
900-01	• •	•	2,521,651 2,589, <b>2</b> 01	612,844	1901-02	1,153,870	<b>36</b> 8,63
901-02 902-08	•		2,765,985	710,068	1902-08	1.239,181	327,7
903-04	•	: :	2,851,223	485,696	1903-04	841,417	183,5
04-05	:		3,069,730	726,251	1904-05	1,203,480	300,50
	Madra• (o				Panjab and NW. Frontier		
		.	1 040 000	80,000	1891-92	539,900	118,19
H91-92	•	•	1,243,000	103,600	1892-98	948,800	200,88
892-98	•	•	1,826,200 1,7 <b>24,</b> 000	121,200	1893-94	1,124,500	231,99
898-94	•		1,521,500	106,980	1894-95	1,161,200	241,66
8 <b>94-9</b> 5 8 <b>95-9</b> 6	•	: :	1.623,900	120,524	1895-96	1,176,700	204,80
8 <b>96-97</b> -		1	1,895,400	104,655	1896-97	1,128,400	223,94 166,70
B97-98	•		1,509,100	118,876	1897-98	788,600 988,400	188,92
<b>99-99</b>	•	. •	1,321,700	127,670	1898-99 1899-1900	1.215,400	205,20
899-19	. 00	•	1,382,700	101,440 118,820	1900 01	1,080,200	219.64
900-01	•	• •	1,878,800	180,180	1901-02	1,057,200	220,22
901-02	•	•	1,351,200 1,580,900	167.169	1902-08	1.221,000	236,43
902-08	•	•	1,664,700	174,922	1903-04	1,241,000	<b>26</b> 0,66
908-04	•	•	1,809,700	136,560	1904 05	1,629,002	373,20

<sup>(</sup>a) The estimate for the year is too low, as the mill consumption for the year ending the 30th June and the net exports for the year ending the 30th September were 605,000 bales. For both the preceding and the following years the trade figures are however lower than the estimates, so that for the 3 years 1898—1901 the production would seem to be understated only by 109,000 bales. In this calculation the excess of the exports from the districts of the North and East Decean over their reported production, whicheverages 208,000 bales in the twelve years 1891—1903, has been taken to represent imports by read into the Presidency from the neighbouring Native States

(b) The figures of production for Berar for the years previous to 1903-04 represent the mill consumption for the year ending the 30th June and the exports for the year ending the 30th September, as the provincial estimates of the contains were extremely defective

(c) The estimates for Madras have hitherto excluded the zamindari tract, where a large amount of cotton is cultivated. No agricultural statistics are available for these areas, but it was roughly estimated in 1001-02 that that season's yield, which was taken at two-thirds of the normal, would be about 52,250 bales

(d) The figures for the years previous to 1902-03 exclude jagir areas

Note.—The figures for 1904-05 are subject to revision

#### AREA AND YIELD (COTTON)

### No. 9-continued

#### ESTIMATED AREA and YIELD of CROP8-continued

#### COTTON -continued

Pro	VINCR		acres	bales of 400 fb	Pi	ROVINCE			nor	es l	hales of 400 I
Central	Provinces						· · · · · · · · · · · · · · · · · · ·				- Annie Carlotte (1984) - Annie Carlotte (1984)
891-93			738,000	52,000	1	Burma				1	
892-93	•		652,200	85,900	1898-99				16	7,821	-
893-94	•	•	890,700	79,600	1899-1900	) .	Ċ			8,563	32,900
894-95	• •		601,984	81,196	1900-01		•			1,718	21.077
895-96			541.087	105,940	1901-02				18	0,610	13,125
896-97 (a)		.1	718,186	86,950	1902-03		•			8,867	21,114
897-98			668,847	118,994	1903-04	•		•		5,154	27,487
808-90		.	668,522	(165,169	1904-05	•	•	•	18	8,921	87,187
899-1900	• •.	•	712,836	(6) 117,050						•	
900-01	• •	•	1,004,812	1 200,000	1	Bengal				}	
901-02 <b>902-</b> 03	•	•	081,842 1,130,431	267,737 260,798						1	
903-04		•	1,202,297	273,473	1892-98	•				9,900	·73,61 <b>2</b>
904-05	•		1,540,604	409,606	1893-94					5,000	59,428
	•	- 1	.,,		1894-95		•	•		6,200	63,871
		- 1		!	1895-96	•	•	•		7,900	53,356
Rajj	rutana	1			1896-97	•	•			7,100	40,184
• •		}			1897-98	•		•		4,000 7,900	52,590 <b>4</b> 5,560
891-92	• •	•	517,000	117,000	1898-99   1899-1900		•	•		0.600	39,705
902-93	• •	·	500,400	133,300	1900-01	•	•	•		7,700	41,262
8 <b>98-</b> 94 (c)	•		617,600	171,700	1901-02		:			8.500	82,094
89 <b>4</b> -95 895-96		-	619,362 <b>514,854</b>	181,696 150,862	1902-03		•		10	0.300	29,366
89 <b>6</b> -97			549,286	145,492	1903-04	•			g	5,800	28,112
897-98	• •	•	542,485	137,669	1904-05	•				9,800	25,803
898-99	: :		478,604	117,743		Asnam		- 1		1	
899-1900			325,033	44,161		ZLSKUM				ĺ	
900-01		.	369,384	104,890	1903-04				9	1,000	11,500
901-02		.	281,934	87,858	1904-05			.		2,000	14,000
902-03			456,503	164,142			•	٠,	•	-,	- 4,000
903-04	• •		<b>8</b> 04,795	119,365	1	Mysore		1		1	
1904 <b>-0</b> 5		•	463,573	181,318	1000 04					0.000	
		i i		j ;	1903- <b>04</b> 1904-0 <b>5</b>	•	•	• [		8,222 8,783	9,555 1 <b>2</b> ,553
Contra	India			!		r-Merwa	•		Ū	0,700	12,000
602 04 (3)		- 1	002.000	91,000	Ajust	7-30.07-000	i, ru			1	
693-94 (d) 894-9 <b>F</b>		•	295,800 <b>512</b> ,936	31,900 38,000	1903-04				3	3.111	12,820
8 <b>95-</b> 96	• •		<b>420,23</b> 9	49,500	1904-05		•			1,649	21,687
896-97	•	:1	<b>523</b> ,683	45,900	1			- 1		1	
897-98		.	417,456	60,600				!			
898-99		.	471,408	46,800				<i>,,</i> ,			
899-1900		•	479,565	23,100				Tota	16		
900-01			542,673	68,900						,	. <del> </del>
901-02		.	529,094	72,200							Exporte
902-03	•	•	591,006	115.878			- 1			Outturn	im ban
903-04 904-0 <b>5</b>	•	•	772,173 8 <b>43,4</b> 81	124,727 143,662			1			as show	
D(78-170	•	.	040,401	14,002	•		}	A	ores.	above (i	
		- 1					- 1			bales of 400 lb)	
Sind (inclu Sta	ding Natio stes)	e					1			2.0 m)	(0)
			100 220	80.555	1001 00		ľ		F 00 5 4		
8 <b>51-92</b>	• •	•	103,553	38,677	1891-92	•	•		569,140	1,697,61	5 2,386,27
89 <b>2-93</b> 89 <b>8-</b> 94	• •	•	<b>69,754</b> 11 <b>5,81</b> 0	37,784	1892-92 189 <b>8-94</b>	•	•		422,107	2,272,71	
89 <b>4-</b> 95	• •	•	113,589	75,081 55,141	1894-95	•			40 <b>4,</b> 156 9 <b>5</b> 9,108	2,529,82 2,223,02	
895-96			111,855	51,018	1895-96	·			515,662	2,670,88	
896-97			128,706	56,694	1896-97	•			648,495	2,264,89	
397-98		.	108,227	40,176	1897-98		.		683,437	2,473,03	
898-99		.	92,312	89,712	1898-99	•	.		602,892	2,915,26	9 3,140,18
899-1900		. [	92,069	20,507	1899-1900		.	11,	884,576	1,090,16	3 2.098.52
900-01		•	84,560	43,031	1900-01		.	14,	231,150	2,953,38	1 2,703,64
001-02		•	129,409	73,553	1901-02	•	•		506,295	2,744,59	1   8,810,73
902-03		•	195.486	110,808	1902-03	•	.		581,046	8,867.03	0 8.750,54
903-04 904-05	•	•	209,218	115.154	1903-04	•	•		042,781	8,168,11	
44 - 1 1%		• 1	227 <b>,377</b>	100,671	1904-05		. !	150	014,432	3,507,069	3   3,390,411

<sup>(</sup>a) Exclusive of ramindari area in Raipur, Bilaspur,

(c) Exclusive of Tonk (d) Exclusive of the greater part of the Bhopal Agency

<sup>(</sup>a) Exclusive of ramindari area in Raipur, Rilaspur,
and Sambalpur

(b) Represent exports and consumption of the years ending the
30th September as the reported estimates of the yield were imperfect

(c) For the years up to 1903-04 the exports are for the year ending the 30th September and the mill consumption for
the year ending the 30th June. For 1904-05 both the exports and the mill consumption are for the year ending
30th June. No reliable information exists as to the annual consumption outside the mills but a million cut or
280,000 bales is probably below the mark. The deficiency in the total of the estimates compared with the quantities
exported and consumed which is especially noticeable in the year 1899-1900 cannot be satisfactorily allocated, but
it is probable that the remaining errors are chiefly in the estimates of Native States

Note.—The figures for 1904-05 are subject to revision

### ESTIMATED AREA and YIELD of CROPS-continued

## LINSEED

Pı	HONINGE		Acres	tons	PROVINCE	acres	tons
	Bengal						
000.00			007.700	101 000	Berar(c)		
892-98	• •	•	805,700	121,900	1001.00	984 000	85,00
89 <b>3-94</b> 89 <b>4-9</b> 5	• •	•	• 777,100 732,900	181,800	1891-92	364,000 854,000	21,00
895-96		•	712,700	120,900 <b>95,6</b> 00	1892-93 1898-94	578,000	29,000
896-97	ر :	•	587,800	84,900	1894-95	885,568	18,80
897-98			662,800	125.400	1895-96	500,050	27,49
B98-99			677,900	144,700	1896-97	188,142	4,57
399-1900	• •	•	658,200	126,700	1897-98	180,472	10,40
900-01	• •	•	806,700	183,400	1898-99	171,085	7,68
01.02	• •	•	783,800	110,600	1899-1900	21,564	
902-08		•	864,200	160,000	1900-01	154,716	5,88 9,60
90 <b>3-04</b> 90 <b>4-05</b>	• •	• 1	922,800 815,700	168,800	1901-02	185,7 <b>98</b> 120,7 <b>5</b> 8	7,28
A04-A0		•	610,700	111,500	1902-03	184,823	18,61
17mitad	Provinces	1	1		1904-05	113,202	11,06
CHAPPON		1			100410	2217,200	27,00
01.00 / 1	( Pure	٠.١	622,000	110,000	j: 1	1	
91-92 (a)	Mixed	. 1	545,000	97,000	Bumbay (including Native		
92-93	S Pure	.	481,000	74,000	States)	I	
<i>₽ ८</i> •00	Mixed	••	604 000	94,000		353 555	
98-94	{ Pure	•	742,000	101,000	1891-92	270,000	19,00
~ <del></del>	Mixed	•	503,000	65,000	1892-98	238,000	25,00
94-95	Pure	•	753,857	69,165	1893-94	402,000	<b>52,0</b> 0 <b>25,8</b> 0
	( Mixed ( Pure	• [	608,000 403,565	53,899 55,796	1894-95	410,693 606,428	30,50 6 <b>8,2</b> 6
9 <b>5-9</b> 6	Mixed	. 1	560,000	8 <b>2.4</b> 6 <b>2</b>	1895-96	157,768	2,22
	(Pure		235,166	40,036	1897-98	223,896	23.64
96-97	Mixed		345,000	58.504	1898-99	277,462	28,97
	Pure		519,461	110,619	1809-1900	137,350	42
97-98	Mixed		425,000	90,970	1900-01	141,221	3,08
00.00	Pure	.	438,728	87,854	1901-02	221,002	4,58
88-99	{ Mixed	.	445,000	91,284	1902-03	198.544	12,98
99-1900	§ Pure		857,880	<b>78,267</b>	1908-04	381,374	31,82
B0-1900	Z Mixed		409,000	89,464	1904-05	448,264	21.51
00-01	{ Pure	.	448,206	75,780	1	ì	
00-172	Mixed	•	466,000	79,000	#	ļ	
01-02-	Pure Mixed	-	373,092	75,876 100,118	Rest of India		•
	(Pure	· i	498,000 536,044	114,595	1891-92	567,000	114,00
02-03	Mixed		621,000	122,000	1892-93	567,000	114,00
	(Pure		782,802	144,786	1893-94	867,000	114,00
0 <b>3-04</b>	Mixed		592,000	105,000			
0 4 <b>0</b> P	Pure		661,848	51,795	Total	1	
04-05	Mixed	- 1	647,000	49,000	!		
		- 1	1		1891-92 { Pure	8,211,000	390,00
	l Provinces	- 1	1 000 000	110.000	C Mixed	515,000	97,00
91.92	••	•	1,388,000	112,000 184,000	1892-93 { l'ure	3,824,700 604,000	84,00 488,00
9 <b>2-9</b> 8	• •	•	1,384,000 1,788,000	182,000	C Pure	4,854,100	559,80
93-94	• •	- 1	1,788,000	42,53 <b>2</b>	1893-94   Mixed	\$08,000	65,00
9 <b>1-9</b> 5 95 <b>-9</b> 6	•	:1	730,750	45,258	7 Dum	8,781,084	271,79
96-97 <b>.</b>			527,421	19,391	1894-95 Mixed	008,000	88 60
97-98	•		683,728	09,783	(Pura	2,954,098	287,40
98-99	•		838,255	58,955	1895-96 { Mixed .	560,000	82,40
99-1900	•	. (	306,933	4,319	1808.07 SPure	2,020,747	162,47
00-01		.	495,165	20,632	( mixea .	845,000	58.54
01-02		.	609,596	82,786	1897-98 Pure	2,707,887	854,90
02-03	•		494.137	42,352	( Drized .	425,000	90,97
03-04	• •	.	808,566	77,567	1898-99 Pure	2,829,475	386,61
04-05		. ]	820.699	6 <b>6,</b> 695	C Duran	445,000 1,648,908	91,28 206,22
77 . 1	22 /11	1	į		1899-1900   Pure	409,000	89,46
Hyd	erabad (b)		;		C 10	2,417,991	247,02
07			324,455	11.855	1900-01 Mized	468,000	79,00
96-97 97-98	• •	: 1	438,080	15,141	D. D.	2,546,604	251,80
98 <b>-99</b>		:1	426,045	13,448	1901-02 Mized	498,000	100,11
99-1900	• • •	:1	171,970	1,506	Down	2.592,287	859,56
00-01	•		871,988	8,774	1902-08 Mixed .	621,000	122,00
01-02	•	•	370.876	18,408	100.00 (Pure	8,609,079	460,03
02-03	•	•	378,569	<b>22,34</b> 3	Mixed .	592,000	105,00
03-04			529,214	<b>2</b> 5,290	1904-05 Pure	8,685,507 647,000	296,08
70°0=			775,794	33,473	Mixed .		49,00

<sup>(</sup>c) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The estimates of the mixed crep of the United Provinces are highly conjectural; hence they have been kept separate

(b) The figures for the years previous to 1903-08 exclude jagir areas

(c) The estimates of yield for the years previous to 1908-04 are defective being based on incorrect data

Note.—The figures for 1904-05 are subject to revision

## ESTIMATED AREA and YIELD of CBOPS-continued

## RAPE AND MUSTARD

PROVINCE	acres	tone	PROVINCE	Acres	tons
 Bengal	-	-	Sind (including Native		
892-98	. 2,256,000	<b>372,300</b>	States)	100.000	22.22
893-94	2,209,100	834,200	1891-92	169,000	22,00
894-95	2,221,600	843,700	1892-93	140,000	90,00
895-96	2,148,400	882,400	1898-94	111,000	17,00
896-97	2,003,900	312,300	1894-95	222,418	<b>24,</b> 85
897-98	2,239,700	438,600	1895-96	53,664	8,50
898-99	2,167,200	448,200	1896-97	72,093	11,10
899-1900	2,082,900	<b>371,90</b> 0	1897-98	154,248	27,27
900-01	2.048.200	337.800	1898-99	70,766	8,60
901-02	1,922,400	372,900	1899-1900	64,637 119.596	6,19
002-03	1,914,100	341,700	1001.00		12,80
003-04	1,973,900	365,500	1901-02	118,140	12,04
04-05	. 1,961,200	858,800	1902-03	78,606 85,525	7,81
70			1903-09	63,268	- 16,58 <b>2,</b> 98
Panjab and NW. Frontier	1		Bombay (including Native		_,_,
91-92	594,100	68,272	States)	j	
892-98	849,900	184,720	1891-92	44,000	7.00
393-94	899,900	112,016	1892-93	65,000	18,00
94-95	802,600	97.224	1893-94	89,000	18.00
95-96	475,100	50,602	1894-95	91,822	18.50
96-97	515,300	52,756	1895-96	49,431	7,61
97-98	1,112,300	142,115	1896-97	55,615	8,20
98-99	582,600	56,041	1897-98	56,880	14.36
99-1900	397,500	26,761	1898-99	58,091	9.78
00-01	1,638,400	248.022	1899-1900	2.586	11
01-02	739,500	73.084	1900-01	89.134	6,61
02-03	1.047.000	105,008	1901-02	17,438	1,79
03-04	1,169,131	176,868	1902-03	54,625	7.89
04-05	1,266,519	127,671	1903-04	36,007	5,78
Assam	,	,	1904-05	21,227	2,89
91-92	. 168.000	96.000	Washington (A)		
192-93		<b>86,0</b> 00	Hyderaba I (b) 1896-97	1,994	7
98-94	170,000	<b>45,00</b> 0	1000 00	3.828	14
94-95		34,000	1000 00	8,796	26
195-96	184,399	<b>20,24</b> 9	1898-99	905	40
896-97 . •	182,640	<b>8</b> 6,388	,	16,597	28
197,98	. 178,408 167,268	38,8 <b>5</b> 3	1900-01	12,077	. 14
198-99	1040#0	<b>81,878</b>	1000.00	12,537	28
399-1900	110110	<b>21,</b> 891 <b>21,78</b> 9	1009.04	14.917	26
00-01	100,000	21,766	1004-08	12,993	21
01-02	9 2 2 3 2 3	21,140 28.294	1	12,700	21
NA AN	1 284 820 i	27,905	Rest of India		
00 04	180 000	29,098	1891-92	68,000	10,00
04-05	159,524	28,411	1892-93	68,000	10,00
	. 100,024	. 20,911	1898-94	68,000	10,00
United Provinces			Total	.1	
91-92 (a) Pure	. 182,000	<b>32,000</b>	1891-92 {Pure	1,175,100	175,27
DAKIM J	1,495,000	360,000	1001-02 Mixed	1,495,000	860,00
92.98 Pnro	. 126,000	27,000	1892-98 Pure	3,674,900	622,58
DOLLIN )	. 1,781,000	367,000	Mixed .	1,781,000	867,00
	131,000	21,000	1893-94 Pure	8,676,000	546,2
( mixed	1,557,000	240,000	( mixed	1,557,000	240,00
94-95   Pure	. 109,347	16,497	1894-95 Pure	3,582,181	521,08
( MIXea	. 1,618,000	216,050	( wilked .	1,618,000	216,0
96-96 Pure	95,678	26,554	1895-96 Pure	8,004,913	462,00
C WIXOG	. 1,290,000	359,979	( MIXEU	1,290,000	859,97
96-97 \ Pure	. 88,372	18,524	1896-97 Pure	2,910,682	441,81
( wixed	. 1,526,000	340,602	( Wixed	1,526,000	840,60
7.98 Pure	88,822	28,417	1897-98 { Pure	3,822,996	682,80
( mixed	. 1,459,000	436,451	( MIXEC .	1,469,000	486,40
98-99 Pure	92,679	22,884	1898-99 {Pure	3,109,968	867.69
( wixed	1,509,000	410,983	( mixed .	1,509,000	410,98
	76,180	21,186	1899-1900 { Pure	2,693,768	447,94
C wixea	1,881,000	425,471	( MIXEG .	1,881,000	425,47
	94,130	24,060	1900-01 Pure	4,077,366	650,22
Dexim 7	1,449,000	8 <b>72,</b> 000	( MIXEG , )	1,449,000	<b>372,</b> 00
	120,486	86,841	1901-02 Pure	3,032,662	535,01
( MIXed	1,461,000	480,617	( mixed	1,461,600	480,61
2-08 Pure	140,296	81,820	1902-03 Pure	3,421,888	531,91
C 741260	2,885,000	516,000	[	2,835,000	516,00
	181,926	29,643	1908-04 Pure	8,588,445	633,30
€ wixaa	2,429,000	542,000	Curtract •	2,439,000	543,00
04-05 Pure	188,186	18,818	1904-05 Pure	3,625,867	589,76
Mixed .	2,509,000	886,000	Mixed .	9,509,000	386,00

<sup>(</sup>a) "Pure" means seed sown by itself; "mixed" means teed sown in the same fields with other erops. The estimates of the mixed crop of the United Provinces are highly conjectural; hence they have been kept separate
(b) The figures for the years previous to 1902-08 exclude jagir areas

Note.—The figures for 1904-06 are subject to revision

## ESTIMATED AREA and YIELD of CROPS-continued

## SESAMUM

PROVINCE	acre-	tons	PROVINCE	acres .	tone
Modrae			Panjab and N W. Frontier (a)		
891-92	501,000	26,700	1891-92	122,000	15.00
392-98	635,600	46,800	1892-98	204,500	25,90
8 <b>98-94</b>	717,500 618,600	<b>51,8</b> 00 <b>40,70</b> 0	1898-94 1894-95	<b>334,800</b> 31 <b>9,3</b> 00	<b>25,90</b> ( 81,91
95-96	824,700	<b>54.70</b> 0	1895-96	189,400	18,77
896-97	562,800	48,100	1894-97	223,400	21,87
907-98	826,000	69,000	1897-98	195,400	33,98
198-99	690,700	68,100	1898-99	252,600	<b>25,</b> 85 16, <b>2</b> 5
899-1900	665,900 850,000	<b>45,100</b> 68 <b>,2</b> 00	1899-1900	216,400 218,500	19,07
001-02	727,700	66.400	1901-02	211,500	17,64
002-08	782.700	71,700	1902-03	244,000	20,81
008-04	855,700 685,100	78,600 <b>56,80</b> 0	1908-04	<b>34</b> 6,600 <b>158,9</b> 00	<b>26,14</b> 15,89
•	335,100	00,000		255,500	10,00
Sombay (including Native States)	•		Sind (including Native States)		•
	590,000	79,000	1891-92	108,000	(4) 7,80
891-92	703,500	105,500	1892-93	109,500	10,51
692-93 · · · · · · · · · · · · · · · · · · ·	668,600	78,900	1898-94	177,740	12,30
394-95	754,072	100,438	1894-95	191,040	15,89
895-96	848,039 770,553	98,104 65,600	1895-96	151,038 18 <b>8</b> ,473	12,00 12,80
898-97 997-98	681,905	103,136	1897-98	154,812	8,20
897-98 · · · · · · · · · · · · · · · · · · ·	754,827	115,566	1898-99	114,129	8,3
899-1900	803,148	6,186	1899-1900	158,957	7,8
900-01	719.642	105,167	1900-01 1901-02	105,881 99,69 <b>8</b>	<b>4.4</b> 5.9
901-02	802,935 904,528	64,421 177,187	1901-02	118,044	7.6
902-03	1,125,055	218,219	1908-04	122,496	5,6
908-04 • • • • • • • • • • • • • • • • • • •	766,682	61,869	1904-05	88,782	5,5
•		•			
Central Provinces	474.000	18.000	Berar (c)	128.000	<i>a</i> . o
391-92	456,000 508,000	17,000 <b>88,</b> 000	1891-92 1892-93	115,100	6,3/ <b>4,</b> 0
392-98	584,700	81,800	1898-94	85,800	8,2
398-94 • • • • • • • • • • • • • • • • • • •	<b>59</b> 0,099	27,714	1894-95	69,715	2,8
95-96	569,407	45,243 49.059	1895-96	76,155 108,298	2,70 8,5
394-97	<b>82</b> 7,948 749.491	<b>43,959</b> 67.770	1896-97	135,164	6.5
997-98	684,268	48,475	1898-99	185,488	5,6
898-99 899-1900	1,026,257	62,132	1899-1900	116,089	1,4
00-01	988,260	<b>82,13</b> 8	1900-01	149,022 118,249	9,5 2,9
001-03	710,641 1,075,087	<b>89,020</b> <b>96,61</b> 0	1901-02	188,092	5.4
09-08	962,296	78,551·	1903-04	121,551	11,6
08-04 104-05	940,424	69,926	1904-05	111,716	10,1
			1		
•	· 1			ļ	
•			1		

<sup>(</sup>a) The figures of both area and yield for 1904-05 relate to Panjab only, the forecast of the sessmum erop of the N.W. F. Province having been discontinued from that year

(5) Incomplete
(c) The estimates of yield for the years previous to 1903-04 are defective, being based on incorrect data

Note:—The figures for 1904-05 are subject to revision.

## AREA AND YIELD (SESAMUM)

## No. 9—continued

## ESTIMATED AREA and YIELD of CROPS-continued

#### SESAMUM-continued

Province	acres	tons	Province	acres	tons
Bengal  1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1908-04 1904-05	356,200 368,900 382,500 867,200 368,200 896,000 411,100 384,800 428,300 414,200	43,400 36,000 30,800 49,900 52,100 49,700 45,400 54,900 45,000 58,000 50,900	Hyderabad (b)  1896-97	385,041 404,020 426,740 237,512 392,082 377,028 472,282 601,607 780,023	13,005 18,200 14,468 2,398 10,421 21,660 34,038 88,825 29,452
•	•	•			•
United Provinces  1891-92 (a) Pure Mixed Pure Mixed 1893-94 Pure Mixed 1893-94 Pure Mixed 1894-95 Mixed 1895-96 Mixed 1896-97 Mixed 1897-98 Mixed 1897-98 Mixed 1899-1900 Mixed 1899-1900 Mixed 1900-01 Pure Mixed 1900-02 Mixed 1901-02 Mixed 1903-04 Pure Mixed 1903-04 Pure Mixed 1903-04 Pure Mixed 1903-04 Pure Mixed 1903-04 Pure Mixed 1904-05 Pure Mixed 1904-05 Pure	142,000 551,000 152,600 407,000 200,600 509,000 177,043 448,000 148,833 560,000 177,785 672,000 147,817 584,000 155,178 713,000 203,604 517,000 288,154 622,000 252,870 611,000 816,150 717,000 874,559 747,000 268,664 600,000	8,000 89,000 14,700 40,000 19,700 50,000 14,554 55,000 12,222 45,000 14,994 60,000 15,159 70,000 22,743 60,000 28,481 75,000 28,481 75,000 28,279 80,000 34,345 70,000 34,345 70,000 34,345 70,000 35,279 80,000 34,300 35,279 80,000 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200 36,200	Total  1891-92 { Pure   Mixed   1892-93 { Mixed   1893-94 { Pure   Mixed   1894-95 { Pure   Mixed   1894-95 { Pure   Mixed   1895-96 { Pure   Mixed   1896-97 { Mixed   1897-98 { Pure   Mixed   1898-99 { Mixed   1899-1900 { Pure   Mixed   1900-01 { Pure   Mixed   1901-02 { Mixed   1901-02 { Pure   Mixed   1902-08 { Pure   Mixed   1903-04 { Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1904-05 { Pure   Mixed   1905-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed   1906-06 { Pure   Mixed	2,037,000 551,000 2,423,800 407,000 2,619,240 509,000 3,000,969 448,000 3,171,472 560,000 3,869,198 672,000 8,632,109 594,000 8,530,625 713,000 4,052,491 622,000 3,711,711 611,000 4,885,648 717,000 4,885,648 747,000 4,213,841 600,000	159,500 82,000 289,916 40,000 277,000 277,000 282,139 55,000 250,580 40,000 348,118 70,000 213,256 60,000 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 296,300 493,587 60,000 493,587 60,000 308,994

<sup>(</sup>a) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The estimates of the mixed crop of the United Provinces are highly conjectural; hence they have been kept superate

(b) The figures for the years previous to 1903-08 exclude jagir areas

Note.—The figures for 1904-05 are subject to revision

## ESTIMATED AREA and YIELD of CROPS-continued

#### JUTE

1892	Be		Рвоугисв			bales of 400 lb			PROVINCE					Bores	bales of 400 ib	
1892		mgal				-				Cooch	Bih	ar	— -			
		•	•		2,135,100		5.7	17.400	1903	_			1	28,200	(50,000	
1893				. 1	· 2.223,600	1		U1.700	1904	•	-	-	•	20,000	(b) \ 30,000	
1894		•	•		2.264.300	1		44,300	2002	•	•	•	• 1	20,000	( 30,000	
1895	•		•		2,242,700	!		51,000	1				1		1	
1896			: ~		2,196,600			17,000	:	7	otal		1		}	
1897					2,151,600	: 1		39,000	!	•	~~~		1			
1898		•			1,624,400	[		34,000	1892			_	1	2,135,100		
1899					1,961,800	i i		18.000	1898	•	•	•	•	2,222,600	1 1	
1900	•	-		Ţ, t	2.093,400	(a)		26,000	1894	•	•	•	•	<b>3,264,8</b> 00	i I	
1901		-	• .	- 1	2,263,800	(4)		88,000	1895	•	•	•	•	<b>2.242.7</b> 00	:1	
1902		-	-		2,108,800			77.000	1890	•	•	•	•	21,96,600	11	
1908		•	-		2,213,600			41.000	1897	•	•	•	• 1	2,151,600	; <b>I</b>	
1904	•	•			2,850,000			00,000(e)		•	•	•	• 1	1,624,400	See under	
	• .	•	• '	•	<b>2</b> 10001000		C.1-	00,000(6)	1899	•	•	•	•	1,961,800		
	A	ream.		- 1		i			1900	•	•	•	•		Bengal	
				- 1		1			1901	•	•	•	•	2,098,400 2,263,800	. 1	
1902		_		_	84,400	1	-	48,000	1902	•	•	•	•		<b>! I</b>	
1908	•	•	•	•	88,250	1		90,000	1903	•	•	•	•	2,142,700	!	
1904	•	•	•	• 1	29.700	1		46,000	1903	•	•	•	•	2,275,050 2,899,700	1	

#### INDIGO

PROVINCE	acres	owt	Pao	AINOR		acres	cwt
Bengal			Madras	-contd	ı. <b>:</b>		
892-93	645,950	92,006	1897-98			823,900	61,460
893-94	648.928	67,285	1898-99	•		210.600	80.820
894-95	629,100	104,485	1899-1900			249,000	38.340
L8 <b>95-96</b>	552,700	73,133	1900-01			251,900	46,100
1896-97	582,200	56,671	1901-02			289,400	88,480
1897-98	529,500	50,415	1902-08	•		212,200	40,260
1898-99	512,100	<b>74,82</b> 1	1908-04	•		241,900	45,900
899-1900	449,200	<b>44,</b> 996	1904-05	•		128,500	16,260
900-01	860,600	47,707	1			·	
190 <b>1-02</b>	811,200	41,820	11				
902-03	255,500	21,924	Pa	njab			
908-04	249,700	81,895	ll	-		i	
904-05	223,100	22,032	1891-92	•		52,200	9,256
			1892-98	•		65,800	10,085
•	1	•	1893-94	•		110,700	15,946
	)		1894-95			124,200	24,005
United Provinces	1		1895-96	•		104,800	20,325
			1896-97	•		185,400	20,549
891-92	201,269	20,588	1897-98	•		108,800	17,892
892-98 • • • •	206,516	26,545	1898-99	•		47,200	8,268
893-94	849,980	38,106	1899-1900	•		97,300	15,577
894-95	420,242	41,524	1900-01	•		115,700	22,693
. 895-96	842,102	33,786	1901-02	•		71,600	18,533
896-97 • •	486,601	40,713	1902-08	•	• •	42,000	7,010
897-98	876,899	87,545	1908-04	•		74,200	12,184
878-77	240,418	26,416	1904-05	•		<b>58,000</b>	9,872
899-1400	231,400	17,977	1				
900-01 .	262,175	31,529	<u> </u>	_		1	•
901-02	168,990	18,986	T	otal			•
902-03	135,811	10,007					
908-04	140,884	12,823	1891-92 (d)	•		419,599	48,329
904-05	74,167	8,036	1892-98	•	• •	1,218,766	179,056
			1898-94	•		1,552,008	179,487
••	1 1		1694-95	•		1,688,042	287,494
	i i		1895-96	•	•	1,414,002	190,924
Madres	1 • 1		1896-97	•	• •	1,608,901	168,678
	•		1897-98	•	•	1,889,099	166,812
891-93	166,180	18,540	1898-99	•	• •	1,010,818	139,820
H <b>92-98</b>	801,000	50,420	1899-1900	•	• •	1,026,900	111,890
808-94	442,400	58,100	1900-01	•	• •	990,875	. 148,029
894-95	514,500	67,480	1901-02	•		791,190	112,819
896496	414,900	68,680	1902-03	•	• •	645,511	79,207
896-97	454,700	<b>60,74</b> 0	1903-04	•		706,684	102,802
_	1 1		1904-05	•	• •	478,757	<b>66,2</b> 00

The estimates of the area under jute in Bengal have been based on very uncertain data, but special efforts were made to obtain a correct estimate in 1904

(a) Revised according to the statistics of trade and consumption, and including the production of Assam, Cooch Bihar, and Nepal

(b) Included in the production of Bengal

(c) Including 120,000 bales grown in Assam, Cooch Bihar, and Nepal

(d) Excluding Bengal

Note.—The figures for 1904-05 are subject to revision

## No. 9-concluded

#### ESTIMATED AREA and YIELD of CROPS-concluded

#### EARTHNUT

Pro	vince	,	 neres	tons	Рво	AINCE			BOT##	tons
1895-96 1896-97 1897-98 1898-99 1898-1900 1900-01 1901-02 1902-08 1903-04 1904-05	Madras	• • • • • • • • • • • • • • • • • • • •	243,400 157,300 94,500 116,200 102,000 229,997 337,600 421,300 384,400 365,900	) (a)	1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01	otal			(d) 248,400 306,026 214,808 217,814 178,946 294,408	(c) 55,962 (c) 70,561 (e) 9,250 (e) 28,631
Bombay Nativ 1895-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	(inolu	ling	148,720 120,308 101,614 71,946 64,411 96,629 69,855 89,793 60,201	(b) (c) 55,962 70,561 9,250 28,681 U3,998 61,854 94,409 48,036	1901-02 1902-03 1908-04 1904-05	•	•	•	434,222 491,155 474,193 426,104	(c) 63,298 (c) 61,854 (c) 94,419 (e) 48,036

#### SUGARCANE

Pro	PONIFO	ı	aores	tons	Paovince	acres	tens
1898-99 1899-1900 1900-01	enga l	:	861,100 884,400 801,800	871,485 817,185 811,420	Madras 1898-99 1899-1900	45,500 54,400	} (6)
1901-02 1902-03 1903-04 1904-05	•	•	. 661,200 673,500 682,400 697,800	676,410 681,580 658,900 631,420	1900-01 1901-09 1908-08 1908-04	55,400 51,100 46,500 44,300	109,400 " 98,400 83,700
United 1898-99 1899-1 <b>9</b> 00	Provi	ncee •	1,227,881	1,204.799	NW. Frontier	48,900	90,000
1900-01 1901-02 1902-08 1903-04	•	•	1,259,070 1,212,456 1,228,691 1,151,777 1,089,602	838,885 1,193,214 976,222 904,182 877,103	1901-02	23,900 26,662 27,090 25,912	21,889 23,669 24,620 22,661
1904-05 1898-99	anjab	•	1,243,014 351.200	1,189,423 (b)	Total 1898-99	2.485.681	2,076,284
1899-1900 1900-01 1901-02 1902-03	•	•	848,600 884,500 351,500 809,400	208,985 272,114 289,105 204,013	1899-1900 1900-01 1901-02 1908-08	9,541,470 9,404,156 9,816,891 -8,207,829	1,860,006 2,276,748 2,022,476 1,906,784
1903-04 1904-05	•	•	821,200 825,100	282,664 288,65 <b>2</b>	1908-04	9,114,593 9,980,036	1,871,966 2,166,140

<sup>(</sup>a) The average outturn per acre in Madras has been tentatively fixed at 1,844 th of nuts in hill (on the information available up to August 1905). In Bombay where earthnut is mainly grown with the help of irrigation a good average crop is 3,200 fb.

(b) No information (c) Excluding Native States (d) Madras only (e) In Bombay only (f) Incomplete

<sup>(</sup>c) Excluding Native States (3) Madras only (c) In Bombay only Note.—The figures for 1904-05 are subject to revision

#### No. 10

AVRRAGE OUTTURNS (15 per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA and in MYSORE revised with reference to crop experiments made in the two periods of five years ending respectively with the years 1896-97 and 1901-02, and compared with the AVERAGE OUTTURNS RETIMATED from PREVIOUS DATA in 1892

(Provincial estimates were not framed in 1892. The data from which these estimates are computed are often imperfect, as there should be first an accourate knowledge of the yield of each district, and secondly, of the area under each crop in each district)

	_		Ricz (	nus <b>ked)</b>	WB	EAT	BARI	LBY	JA	WAR	B	JRA .
	Prov	. INOR	1896-97	1901-02	1896-97	1901-03	1896-97	1901-02	1896-97	1901-02	1896-07	1901-02
-			•	•		, .						
<b>Гр</b> рог	Burma	Irrigated · Unirrigated	•••	1,250 1,000	Be-	 63 <b>5</b>		***	***	(y) 400		***
	•	( Both	•••	1,060	341		***			•••	***	•••
Lower	Burma	Unirrigated	1,139	1,200	•••	•••	***			•••		•••
A seam	1	• ,,	884	<b>91</b> 0	•••		***		•••	•••		
Benga	1*	{	•••	(a)1,234 (b)823 (c)828	 	(d)984 (e)861 (f)451	 	} 881	•••	•••	***	•••
Unite	d Provinces	Irrigated Unirrigated Roth	• 1,018 619 625	1,050 800 860	980 803 8 <b>90</b>	1,250 800 1,050	989 786 855	1,850 900 1,150	 474 	600 600	384	500 500
Åjmet	r-Merwara	{ Irrigated Unirrigated Both	.•. •••	 		 	1,695	1,805 	 377	316 	• 	•:
Panja	b	Irrigated Unirrigated Both	1,167 266 775	1,126 734 979	917 576 728	935 642 770	917 562 692	903 520 617	595 374 481	552 388 . 426	590 865 <b>87</b> 5	685 878 407
YW.	Frontier	Irrigated Unirrigated Both	•••	843 	•••	883 568 669	, 	1,0 <b>3</b> 3 051 790	 	602 602	•	762 881 402
bais		Irrigated	•••	•••	944	1,006	962	965	858	1,708	708	763
Bomb	ay .	Irrigated Unirrigated Both	1,2 <b>3</b> 0	 	1,250 510 . 575	100 100	***	 	1,550 <b>67</b> 0 	•••	 400	
Centr	al Provinces	Irrigated Unirrigated Both	} 670 670	•••	925 <b>57</b> 0 600	,,, ,,,	•••	•••	 570 	•••	•••	***
Bersr		Unirrigated	•••	•••	754	687	•••		815	888		
fadn	u,	{ Irrigated • Unirrigated	***	1,061 866	***	•••	***		 	1,065 679		76 54
Joorg	•	Unirrigated	1,364	1,446		•••				•		***
l yse	10 ,,	{ Irrigated { Unjraigated	940	880	•••	•••	•••		 	•••		***

More.—The average yield of both irrigated and unirrigated land is ascertained by multiplying the yield of irrigated land by the irrigated area cropped, adding the yield of unirrigated land multiplied by the unirrigated area cropped, and dividing the sum of these products by the total area cremed.

The estimates for Bengal greathe standards; adopted provisionally by the Agricultural Department of the province, which are partly based on the information collected in 1892. The results of the experiments for the period ending 1901-02, as recorded in table 10.—C, are not considered sufficiently reliable to justify a revision of the provisional estimates.

(a) Winter (b) Spring (c) Autumn (d) Bihar (c) Bengal (f) Chota Nagpur (g) Husked 2 s 2

No. 10—continued

AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA and in MYSORK-continued

°	•	Ra	o1	Ma	[ZB	Peas	ABHAR	Gı	BAX	Lin	BEED
PROVI	NCE	1896-97	1901-02	1896-97	1901-02	1901-02	1901-02	1896-97	1901-02	1896-97	1901-02
Upper Burma	{ Irrigated Unirrigated Both	 	••• •••	•••	•••	••• •••	' ·	  	645	*** *** ***	•••
Lower Burma	Unirrigated	•••	***	100		***	•••		•••	···	<b></b>
Assam	"		•••						·	349	450
Bengal	Irrigated Unirrigated	·}	820	•••	820	881	881		881		492
United Provinces	{ Irrigated Unirrigated Both	•••	•••	983 	950 950	1,150 600 1,000	750 750	719 639 642	950 800 600	 500	500 500
Ajmer-Merwara	Irrigated Unirrigated Both	 	•••	1,501 	956 1,428 1,021	*** ***	•••	 :.:	***	 •••	•••
Panjab	Trrigated Unirrigated Both	 	 	1,213 668 893	1,133 841 943	 		755 522 549	835 034 659	*** ****	••• •••
NW. Frontier	{ Irrigated Unirrigated Both		 	 	1,665 583 1,159	••• •••, •••		 	632 406 407	••• •••	*** *** ***
Sind .	1rrigated		•••				•••	478	469	,	•••
Bombay	{ Irrigated Unirrigated Both	1,400 1,060	 	 	•••	•••	•••	1,200 410 		860	
Central Provinces	{ Irrigated Unirrigated Both	***	•••	•••	•••	 	4. 	 550	•••	 220 	 
Berar	Unirrigated	•••		•••				695	662	897	456
M adras	{ Irrigated Unitrigated	•••	1,296 798	•••		•••					•••
Mysore .	Irrigated . Unirrigated	471	578	•••		•••	•••	,. ***	, 212	·	400
				. ,		1	'		1.	. <del>I</del>	

358

'No. 10-concluded

AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA and in MYSORE —concluded

Provi	NCE	Til or Jinji	Li (seasmum)	SUGARC	enn (går)	Cotton	(cleaned)	Rape and	MUSTARD
	Anna cola se	1896-97	1901-02	1896-97	1901-02	1896-97	1901-02	1896-97	1901-03
pper Burma	{Irrigated Unirrigated Both	268	200	 	 	•••	 80 	 	101 101
ower Burms	Unirrigated					•••		•••	
ssa m	, '•	•••		1,700	<b>2,20</b> 0	***	•••	534	520
engal	{ Irrigated Unirrigated	}	•••	•••	2,460	•••	75	•••	492
nited Province	Irrigated Unitrigated Both	•	 280 280	2,239	2,50n 2,500	169 128 135	190 130 160	 450	600
jmer-Merwara	{ Irrigated Unirrigated Both		 	***	  	272	192	••• •••	A. 
anja b	Irrigated Unirrigated Both		 	1,052 962 1,484	1,727 1,390 1,655	100 57 88	100 80 103	480 878 883	880 880 881
W. Frontier	• { Universaled { Universaled Both		•  	 	1,813 1,813	•••	183 73 142	••••••	450 3H1 888
• ind	Irrig <b>ate</b> d	269	448	3,705	4,813	492	308	518	653
omba <b>y •</b>	(Irrigated Unirrigated Both	400	 	6,050	 	100	•••	 6 <b>25</b> 	
entral Province	• (Irrigated Onirrigated Both	• 200	•	2,541) 	***	 75 			,,,,
Serar	Unirrigated	378	. 389	•••		137	144		•••
Ladres ,	{ Irrigated Unirrigated		874 299	•••	5,127 		45	•••	
Eysors *	{ Irrigated { Universated		281	2,850	3,809	45			100

No. 10-A

AVERAGE YIELD (15 per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA

		Rice (husked)			Wher:			JAWAB			
District		Period ending			Period ending			Period ending			
•		1892	1896-97	1901-02	1892	1896-97	1901-02	1892	1896-97	1901-02(s)	
JPPER :	BURMA-						•	•			
fandalay	{ Irrigated { Unirrigated	1,630	1,206 877	1 <b>,2</b> 00	 1,780	•••	 <b>82</b> 0	584	•••	***	
Samo	Unirrigated	•••		912	•••	•••	•••	•••	•••	***	
lhwob <b>o</b>	{ Irrigated { Unirrigated	•••	1,102 804	1,070 8 <b>25</b>	•••	•••	•••	•••	<b>28</b> 0	***	
<b>Lyitkyina</b>	Unirrigated	•••		1,120	•••	•••	**1	•••	900 <sup>0</sup>	***	
Sagaing	{ Irrigated Unirrigated	•••	1,407 1,178	1,300 1,000	•••	<b></b> 580	 688	•••	··· 750	490	
Katha	Unirrigated	•••		1,200	•••	•••	•••	•••	***	•••	
ower Chindwii	Irrigated Unirrigated	•••	848 938	700	•••	•••	•••	•••	··· <b>74</b> 0	295	
Jpper Chindwir	{ Irrigated { Unirrigated	•••	1,374 1,340	<b>ï,10</b> 0	•••	•••	•••	•••	***	•••	
akôk <b>k</b> u	{ Irrigated {Unirrigated	•••		1,200 1,080	•••	•••	•••	•••	900	560	
hayetinyo	Univrigated	•••	•••	1,200	•••	•••	•••	•••	•••	•••	
Ainbu	{ Irrigated Unirrigated	•••	1,608 1,206	1,350 <b>.</b> 930	•••	1,000	800	•••	***	835	
lagwo	{ Irrigated { Unirrigated		1,840 1,407	1,300 950	, ,,,	•••		•••	4/00	335	
yauk só	{ Irrigated { Unitrigated	•••	1,840 	<b>1,80</b> 0	***	***	541	•••	***	•••	
Meiktila	{ Irrigated Unirrigated	•••	1,273	1,150 780		***	•••	•••	800	225	
améthin	{ Irrigated Unirrigated	•••	1,407 1,206	1, <b>40</b> 0 1,100		***	***	•••	•••	•••	
Myingyan	{ Irrigated { Unirrigated	***	•••	970 750	•••			•••	. 1,200	490	
verage fo	r (Irrigated	100	***	1,250					•••	400	
the Pro vince	- Unirrigated Both	•••	•••	1,000 1,060	 	•••	635		•••		
LOWER	BURMA-				(a) The of the husi	reported yiel	d was reduce s of weight	d by 30 per cer by drying	nt to allow for	the removal	
kyab .		1,228	1,273	1,250							
Cyaukpyu ianthawad	ldy	1,146	1,039	1,100 1,000							
andoway egu	• • •	1,140		1,200 1,200							
hara wadi		1,829	1,840	1,420							
tome . hongwa		1,152 1,319	1,005 1,273	1,000 1,300							
assein .		1,165	1,173	1,180							
lenzada Lyaungmy		1,244	1,407	1,400 1,500	1						
inberst		1,196	858	900							
avoy . Lorgui .	• • •	•••	1,072	900							
oungoo		***	1,407	1,5 <b>0</b> 0 1, <b>8</b> 00	1						
l'haton . L'hayetmyo	• • •	•		1,275 1,120	1						
		•••	1	1.120							

# No. 10-A-continued AVERAGE VIELD (Ib per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA-continued

District		Gran			TIL OR JINSILI (cecamum)  Period ending			Corror (cleaned) Period ending			
UPPER B	URMA-		•		- / <del>2012</del> 66		Commission at the T			enderstanden beseitste.	
Mandaley	Irrigated Unirrigated	895	 500	•·· 50	512	•••	215	•••	•••	•••	
Bamo	Unirrigated		***		•••	•••		•••	401	1 00	
	{ Irrigated { Unirrigated	•••	•••		•••	<b></b> 280	280	***	***	•••	
Myitkyina	Unirrigated		•••		•••	•••		•••		•••	
Sagaing {	Irrigated Universited		 <b>62</b> 0	<b>6</b> 00	•••	200	240	•••	80	11	
Katha	Unirrigated		•••		•••	•••		•••	***	***	
	Irrigated Unirrigated		<b>**59</b> 0	610	•••	200		•••	•••	• " 4	
Upper Chindwin	Irrigated Unirrigated	•••	***	•••	***	***		•••	•••	• •••	
	{ Irrigated { Unirrigated	<b></b> .	 1,100	740	•••	220	200	•••		•••	
Thayetmyo	Unirrigated	***			•••		290	***	•••	• 6	
Minbu	Irrigated Unirrigated		•••	770	•••	*	260		90	••• 10	
Kagwo	{ Irrigated { Unitrigated	***	•••		•••	295	300	•••			
Myanksé	{ Irrigated { Unirrigated		•••	 460	***	860	320	***		•••	
	{ Irrigated { Unirrigated	•••	•••		***	<b>"28</b> 0	160	•••	•••	7	
	Irrigated Unirrigated	•••	•••	•••	100	•••		•••	•••	***	
Myingyan {	Irrigated Unirrigated		•••	***	•••	<b>""28</b> 0	160	•••	82	8	
Average for	Irrigated Unirrigated			645	•••	<sub>2</sub> 49	200	***	***	8	
Aide Lin-	Both	•••	•••		•••	444		•••		***	

<sup>(</sup>a) The yield reported in uncleaned cotton in 1896-97 has been reduced by 70 per cent

No. 10-B

#### AVERAGE YIELD (to per acre) of PRINCIPAL CROPS (all unirrigated) in each DISTRICT of ASSAM

•	Ricz (husked)		Linsped	SUGARCANE (gúr)	RAPE AND MUSTARD
District		Period ending	Period ending	Period ending	Period ending
•	Kinds of rice	1892   1896- 1901- (a)   97   02	1892 1896- 1901- 02	1892 1896- 1901- 97 02	1892 1896- 1901- 97 02
Cachar	Ahu or dus(b) Sáli or sáil(c) Báo, dman, or ásra(d) Sáil bura(e) Average	780 690 800 994 808 1,000 811 850 783 940	450	1,849 2,200	384 500
Sylhet	Ahu or áus Sáli or sáil Báo, áman, or ásra Sáil bura Average	724 685 800 888 977 1,000 959 779 950 1,001 1,072 1,050 846 1,000	458 349	2,265 2,400	. <b>239</b> 450
Goálpára— Whole district	Ahu or sus Sáli or súil Béo, sman, or ásia Sáil bura Averago	850   1,000       950			
Goálpára— Eastern Duars	Ahu or dus Sáli or sáil Báo, áman, or dara Sáil bura Average	900 1,200  1,130			850
Kámráp {	Ahu or áus	758 644 800 799 857 900 626 627 650 785 820		1,211 1,614 1,800	423 525 <u>500</u>
Darrang {	Ahu or śus Sáli or sáil Báo, śman, or śsra Sáil bura Averago	862 1,021 1,030 1,030 908  952 970		1,702 1,825 1,800	428 595 500
Nowgong	Ahu or áus Sáli or sáil Báo, ámau, or ásra Sáil bura Average	954 788 800 1,105 881 1,000 858 750 700 821 880		1,111 1,208 1,800	518 <b>674</b> 556
Sibeágar {	Ahu or áus Sáli or sáil Báo, ámap, or ásna Sáil bura Average	768 593 750 840 745 800  785 800		1,689 1,707 2,200	.
Lakhimpur {	Ahu or sue Sáli or sáil Báo, sman, or ssra Sáil bura Average	906 892 800 972 967 1,000 463 952 970		1,887 -2,615 2,400	688 934 750
Average for the	Ahu or fius Sáli or sáil Báo, áman, or ásra Sáil bura Average	810 950 920 1,050 834	849 450	1,700 2,200	584 520

<sup>(</sup>a) The yield reported in unhusked rice has been reduced by 38 per cent.
(b) Early rice | (c) Late rice transplanted | (d) Late rice, broadcast or transplanted | (e) Early rice transplanted |

No. 10-C.

AVERAGE YIELD (15 per sere) of PRINCIPAL CROPS in each DISTRICT of BENGAL

			• •	Рввю	D REDING		•
Dre	,· ITRIOT	1892	1996-97		1901	·03	anders a resident open singersambi
<b>~.</b> .		Rice (	busked)	WINTE	B RICE	AUTUM	N BICN
	•			Transplanted	Broadcast	Transplanted	Brondonst
Bardwan	{ Irrigated Univigated	1,066		1,342 1,427	1,898 1,280	834 591	883
Birbhum	{ Irrigated Unirrigated	1,066		1,284 1,729		1,280	
Bankur <b>a</b>	{ Irrigated Unirrigated	1,066		1,679 1,182	<b>:::</b>	1,480 989	1,020
Midu <b>a</b> pur	Irrigated Unirrigated	1,066	•••	1,025 771	1,750 877	•••	916
Hooghly	{ Irrigated Unirrigated	1,894	•••	1,074 974	926 1,054	1,767 761	952
24-Parganus	{ Irrigated Unirrigated	1,066		1,010	1,127	900 829	
Nadia *	{ Irrigated Unirrigated	1,025		1,146	886 788		920 925
Murshidabad	{ Irrigated Unirrigated	1,230	1,100	99 <b>4</b> 1,265	 608	667 614	
Гевиоте	Unirrigated	1,066	•••	872	814		812
Khulos	{ Irrigated Unirrigated	1,068		1,366 • 1,244	926 1,144	578	920 783
Rajshahi	{ Irrigated Unirrigated	1,200		1,943 1,507	1,215 895		619
Dinajpur	Unirrigated	984		1,079			955
Jalpaiguri	{ Irrigated Univelgated	•••	1,074	1,848 1,416	1,044		939
Darjeeling	Unitrigated	942		741	•••		•••
Rangpur	Univrigated	1,230		1,357	•••	945	1,037
Bogra	Irrigated Unirrigated	1.189		1,153 1,02 <b>7</b>	 9 <b>64</b>	•••	•••
Pabn <b>a</b>	Unirrigated	960		1,039	789		881
Dacca	( Irrigated Unirrigated	984	•••	938 1,841	 966	1,112	781 1,187
Maimeasingh	Unirrigated	820		1,168	969		707
?aridpur	{ Irrigated Unirrigated	960		<b></b>	 884	 	646 691
Sackerganj •	Irrigated Universigated	1,280	1,100	1,438 1,214	2,0 57	:::	•••
ipp <b>e</b> ra	Unirrigated	984		772	1,009	•	1,021
ioakhali	Unirrigated		890	942	1,241	992	971
hittagong	Unirrigated	984	•••	1,169	1,653	1,399	1,428
'atna .	Irrigated Unirrigated	1,022 • 981	1,022	941 300	849 <b>2</b> 58		••
lays	Irrigated Unirrigated	1,022 984	•••	1,0 <b>87</b> 670	540		450
tahabad ,"	{ Irrigated Unirrigated	1,022 984	•••	* 82 <b>2</b> 796	941 	•••	*** ***
åren .	{ Irrigated University	 788	***	585 • 726	422	 540	***

3 A

#### AVERAGE YIELD OF CROPS 358 (BENGAL)

No. 10-C-continued AVERAGE YIELD (IS per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL-continued

				Pario	D BNDING		
Dist	RIGT	1892	1896-97		19	01-02	
<i>D</i> 181.		D (	11 - 3)	Winter	BICE	ACTUM	RICE
		ICICE (	husked)	Transplanted	Broadcast	Transplanted	Broadcast
Thampár <b>a</b> n	{ Irrigated Unirrigated	984	•••	1,042 809	908 797	795	731 6 <b>3</b> 7
<b>M</b> uzaffarpur	Unirrigated	984		823	508		596
arbhanga	Unirrigated	1,066		910	943		•••
Monghyr	{ Irrigated Unirrigated	984	894	1,049 1,540	•••	***	***
Bhágalpur	{ Irrigated { Unirrigated	984	•••	788 1,056	646 1,414	984	1,09 <b>3</b> 8 <b>79</b>
Purnes.	Unirrigated	•••	864	936	847	•••	897
ialda	Unirrigated	•••	1,800	1,331	•••		713
anthal Parganas	{ Irrigated Unirrigated	•••	1,042	1,174 1,222	1,338	•••	•••
Juttack	{Irrigated Unirrigated	1,045 902		1,027 918	1,038 1,079	•••	959 956
Balusore	{ Irrigated Unirrigated	1,045 902		807 803	64 <b>6</b> 579	•••	 536
Angul	{Irrigated Unirrigated	•••		1,198	1,146 9 <b>64</b>		 450
Puri	{Irrigated Unirrigated	1,045 902		1,059 1,054	913 <b>848</b>	•••	•••
Hazáribágh «	{Irrigated Unirrigated	•••	550	379 587	•••	***	•••
Ránchi	{ Irrigated Unirrigated	512	•••	1,157 890	 840		•••
Palámau	{ Irrigated Unirrigated	 512	•••	•••	579 •••		***
Mánbhum	{ Irrigated Unirrigated	•••	1,200	1,451 1,128	•••		700
Singhbhum	Unirrigated		1,100	1,036	1,178	•••	629
Average for the Province (a)	e { Irrigated Unirrigated	•••	•••	1,130 1,049	951 962	990 888	88 <b>5</b> 827

•	-		Period suding 1901-02														
	•	Wheat	Barley	Gram	Maize	Ragi or marua	Rape and mustard	Linseed	Cotton	Sugareane							
Bankura	Irrigated	633	***	201				•••	′ •••	8,089							
Hooghly	Irrigated	•••	•••		***		***		•••	8,616							
Nadia	{ Irrigated Unirrigated	712	707	 596	•••	•••	.s. 654	516	***	9,869 1,645							
Murshidabad	{ Irrigated Unirrigated	1,002	1,820 1,158	1,202 789	•		•••	<b>88</b> 0	* ***	G							
Јевого	Unirrigated		•••	•••	•	•••	895	850°		•••							

No. 10-C-concluded

### AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL-concluded

Dre	TRICT				Р	BRIOD EN	DING 1901	-02		•
		Wheat	Barley	Gram	Maizo	Ragi or marua	Rape and mustard	Linseed	Cotton	Sugarcane
ajshahi	{ Irrigated Unirrigated	699 833	 			•••	1,196	•••	•••	2,962 
inajpur	Unirrigated	•				•••	494		•••	
Parjeeling	Unirrigated				1,634		•••	•	•••	•••
langpar	Unirrigated		•••		•••		228	•••	•••	3,878
Pabna	Unirrigated	1,029	613	•••	•••		517	•••	•••	•••
Decca .	{ Irrigated { Unirrigated	•••		•••	•••	•••	504 390	***	•••	
Inimensingh	Unirrigated	•••				•••	469		•••	1,680
aridpur	Unirrigated								•	3,851
Patna	{ Irrigated Unirrigated	729 749	1,035 877	1 026 903	2,139 1,405	1,098	555 592		•••	
)aya	[Irrigated]	681	1,259			309		363		! <b></b>
, <b>,</b>	Unirrigated	584	753	685	737	1,110	•••			6,480
Shahabad	{ Irrigated Unirrigated	1,034 1,065	939 452	1,088 1,195	1,975 1,628	1,415 1,178	:::		•••	2,636
Sáran	{ Irrigated Unirrigated	882 675	1,258 815		1,298 1,071	1,280 866		298	•••	3,116
Shampáran	{ Irrigated Unirrigated	685 611	666	782	670 1,196	• 465 508	567	•••	•••	
Muzaffarpur	{ Irrigated Unirrigated	730 1,105	837	1,039	 1,532		284		•	
Darbhanga	• Unirrigated	843	1,080	1,869	1,279	815	688	912		1,746
• Monghyr	{ Irrigated Unirrigated	912 956	721	437 1,267	1,939			494		•
Bhágalpur	Irrigated Unirrigated	352 845	407 971	393 430		908			•••	•••
Purnea	Unirrigated	624				,	434			
Malda	Unirrigated	1,034	967	•		•••	562			•••
lanthal Pargan	as Unirrigated	1,888			2,739				•	
Cuttack	{ Irrigated { Unirrigated	845		•••		***	460			5,172 6,128
Balasore	Irrigated									1,751
Angul	{ Irrigated { Unirrigated					308	658			2,057
Puri •	Irrigated	•							18	
Hazári bágh	{ Irrigated { Unirrigated	514			663	,	247		•	1,234
Palémau	Unirrigated	437	1,388	263			358			
 Mánbhum	¶ Irrigated	•			2,447	830				1,856 1,32
Singhbhum	Unirrigated Unirrigated	824	• •••	487			310	116		•••
Average for th	e l'Irrigated Unirrigated	765 803		829 885		867 804		330 461		2,72 3,20

. No. 10-D

\* AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROVINCES of AGRA and OUDH

•,	•		R	ICE (hu	sked)		WHEAT			BABLE	¥ .		JAWAR	,
	DISTRICT		Pe	eriod en	ding	Per	riod end	iog	Po	niod en	ding	Pei	riod eud	ling
	•		1892	1897	1902	1892	1897	1902	1892	1897	1902	1892	1897	1902
	Naini Tal	{ Irrigated { Unirrigated	937 703	660	 950 700	1,280 738	720 670	1,250 1,000	1,312 820	900 700	1,300 800	 656	620	650
	Almora	{ Irrigated Unirrigated	820 615	990 570		1,230 <b>73</b> 8	1,115 740		1,312 820	1,160 915				
Naini Tal	Garhwál	{ Irrigated Unirrigated	984 615	1,015 920	}	1,120 788	1 020 720		 820	635	}	:::		
,	Dohra-Dán	{ Irrigated { Unirrigated	820 615	1,270 625	]	980 740	1,440 950	J	1,025 8 <b>2</b> 0	1,460	].	· :::		
•	M oradabad	{ Irrigated { Unirrigated	1,054 790	650	1,050	1,230 820	1,090 785	1,250 800	1,312 902	1,205 720	1,800 950	656		650
•	Saháranpur	{ Irrigated { Unirrigated	987 703	990 750		1 <b>,23</b> 0 8 <b>2</b> 0	1,100 9 <b>0</b> 0		1,312 902	990 70)				
Moradabad .	Bijnor	{ Irrigated Unirrigated	836	 470		1,230 820	800 900		890	800	} . 	:::	:::	
	Baroli	{ Irrigated Unirrigated	813	560		1,230 820	845 850	<b>]</b> .	1,312 902	800 1,040	ן נ	 858	450	
	( Muzaffarnagai	. { Irrigated Unirrigated	1,109 748	1, <b>6</b> 00 570	). 1,000	1,230 820	1,085 915	) 1,250 800	1,312 902	1,000 800	) 1,500 900	615	<b>53</b> 0	) 600
Muzaffarnaga:	Mecrut .	{ Irrigated { Unirrigated	1,068	1,010	}	1,310 900	1,200 765	}	1,212 903	900 700	}	656	 565	}
_ <b>:</b>	Bulandshahr	{ Irrigated { Unirrigated	084 676		) 1,000 700	1,810 900	810 650	) 1,300 900	1,312 902	960 650	) 1,400 900	 656	350	650
Bulandshahr	Aligarh	{ Irrigated Unirrigated	•••		}	1,476 984	1,300 940	}	1,312 902	1,470 780	}	820	375	5
	Mainpuri	{ Irrigated }	980 620	765	950 600	1,230 574	850 665	1,250	1,400 700	1,165 745	1,300	675	300	650
•	Et <b>á</b> h	{ Irrigated { Unirrigated	620	600		1, <b>2</b> 30 674	1,200 1,020		1,812 656	1,125 740	.	656	420	
Mainpuri	<b>E</b> taw <b>é</b> h	{ Irrigated Unirrigated	620	 820		1,230 574	1,000 630		1,812 656	1,120 800		:::		
	Farukhabad	{ Irrigated { Unitrigated	620	450		1,148 574	900 710		1,312 636	1,320 815	]	636	460	
<b>9</b> r	Muttra	{ Irrigated Unirrigated	860 540	•••	) 850 550	984 492	1, <b>8</b> 00 <b>7</b> 75	) 1,200 700	1,148 574	1,450 770	) 1,400 750	574		650
Mattra	Agra	{ Irrigated Unirrigated			}	984 492	900 880	<b>\</b>	1,148 574	1,250° 650	<b>S</b>	574	470	5
	Budaun .	{ Irrigated Unirrigated	937 708	 520	) 950 700	1,140 656	1,050 850	) 1,150 750	1,148 890	1,000 8 <b>5</b> 0	) 1,200 950	574	:::	600
Budau <b>n</b>	{ Shahjahánpur	{ Irrigated { Unirrigated	843	600	}	1,230 8 <b>2</b> 0	1,050 870	}	1,312 902	1,140 935	}	 6 <b>5</b> 6	485	5
•	Sitapur	{Irrigated Unirrigated	984 676	590	) 1,000 700	1,230 820	1,120 780	) 1,250 800	1,312 820	1,380 960	) 1,300 1,600	 6 <b>5</b> 6		650
Sitapur •	{ llurdoi	{Irrigated Unirrigated	676	 520	}	1,230 820	700 600	}	1,312 •8 <b>20</b>	855 555	}	***	•••	
	Bahraich •	{ Irrigated Unirrigated	1,073 804	810	1,050 900	1,230 820	1,800 920	1,300 1,050	1,280 770	1,350 980	1,800 1,200	 574	g.,,	609
Bahraich	Pilibit	Irrigated Unirrigated	 848	610		1,230 820	1,175 715	{	21 <b>9,1</b> 208	1,020 710		. · · · · ·	000 000	
	Kheri	Ivrigated Unirrigated	676	650		1,148 656	1,800 1,000	)	1,280 770	1,300 880		574	440	

Norm.—The figures for the period 1894—97 are not standards but averages of the actual determinations of four years during which the seasons were generally unfavourable

	Bajba			MAI	13.		GRAM			PEAR	1		•
Per	iod end	ing	P	riod en	ding	Po	riod en	ling	Pe	 eriod en	ding	District	•
1892	1897	1902	1802	1897	1902	1892	1897	1902	1802	1897	1902		
<b>45</b> 0	•••	450	820		800	820 574	550	800 600	656 410		650	Irrigated Unirrigated Naini Tal	]
•••	•••		•••			•••						Irrigated Ahmora	
•••				•••	}	,				•••		Irrigated Unirrigated } (larhwâl	Naivi Tal
•••		] •,	<b>.</b> `	•••		 574	<b>45</b> 0 <b>545</b>		 •	!		Irrigated Unirrigated } Dehra-Dún	} :
 492	 825	<b>5</b> 00	984		1,000	084 656	805 760	1.000 750	738 492	•••	750 500	Irrigated Moradabad	} .
 451	 355		860	960		984 656	700 <b>65</b> 0					Irrigated Unirrigated } Saháranpur	• Moradabad
 4 <b>5</b> 0	300	Ì	:::	•••		 574	<b>6</b> 90		 			Irrigated   Bijnor	Moradabad
•••	•••	ا ر		•••	<b>,</b>	981 656	885 680	J	••·	•••	.) .)	Irrigated Baroli Unirrigated	•
 431		) <u>45</u> 0	870	740	) ;;;	984 656	720 6 <b>55</b>	<b>1,600</b>	820 57 Î		). 800 550	Irrigated   Muzaffarnaga	8
 492	350	}			}	084 656	640 <b>725</b>	\$		•••	)	Irrigated }.Meerut	Muzaffarnaga
::: 574	485	) 850	 984	 965	)· 1,050	084 <b>65</b> 6	630 520	) 1,000 650	984 6 <b>5</b> 6		) 1,000 650	Irrigated Univergeted Bulandshalge	} Bulandshahr
656	380	}	 860	1,000	5	98 <b>4</b> 656	8 to 700	<b>}</b> .		•••	; <b>}</b>	Irrigated } Aligarh	S TATIANG BRANE
 510	300	500		 745	1,000	984 <b>4</b> 92	700 <b>5</b> 20	1 000	820 574	•••	800 550	Irrigated   Malupuri Unirrigated	}.
616	350		984	850		984 492	96 <b>0</b> 690					Irrigated Btáh Unirrigated	
•••			1,000	930		 492	725	<b>}</b>   <b> </b>		,		Irrigated } Etawah	} Mainpæri
•••		<b>].</b>		,,,		984 492	<b>75</b> 0 610			•••		Irrigated Tarukhabad	<b>]</b> .
492	•••	650	 820		)	820 410	850 730	1,000 700	6 <b>56</b> 410	•••	650	Irrigated Unirrigated } Muttra	\
 492	495	}	 820	630	} .	820 410	900 800	}	 			Irrigated Agra Unirrigated Agra	Muttra
450	880	450	820	•••	800	820 574	880 600	) 900 650	656 410	•••	650 400	Irrigated Budaun	<b>)</b>
		·				656	 9 <b>2</b> 0	}			}	Irrigated Unirrigated } Shahjahánpi	r } Budavn
 <b>41</b> 0	401	500	820	1,030	, iiio	900 <b>574</b>	590	950	984 656	. <b>.</b> .	1,000	Irrigated Unitrigated Sitapur	Ritapor .
) 	100 , 404	}	•••	111	•	574	415	}			j	Irrigated Hardoi Unirrigated Hardoi	<b>].</b>
174	0	550	820	7,220	1,000	820 492	970	•1,000 950	850 574		850 600	Irrigated Bahraich	7
•••	999	}		•••		 <b>6</b> 56	840		4 			Irrigated Pilibit Unirrigated	Bahraich
120	810		444 - 444	***		192	640					Irrigated   Kheri	}

No. 10-D-continued

AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROVINCES of AGRA and OUDH-confined

•ε			Ri	ce (hus	ked)		WHEAT			BARLE	X	J	AWAB	
•	DISTRICT		Per	iod ond	ling	Per	iod endi	ing	P	eriod en	ding	Por	iod endi	ng
	·		1892	1897	1902	1892	1897	1902	1892	1897	1902	1892	1897	1902
	(Unac	{ Irrigated { Unirrigated	984 674	 675	1,000	1,148 574	670 <b>8</b> 50	1,250 600	1, <b>812</b> 656	900 <b>5</b> 00	ጉ 1,400 7 <sub>0</sub> 0	656	•••	650
Unao	Lucknow	{ Irrigated Unirrigated	674	650		1,148 574	1,135 575	<u>,</u>	1,812 656	1,000 570	}	••• •••	•••	}
	Rac-Bareli	{ Irrigated { Unirrigated	676	 525	]	1,148 	750 	}	1,312 820	900 500	}	 β56	 420	J
	Sultanpur	{ Irrigated { Unirrigated	1,212 910	 835	1,200 900	1,230 656	1,000	1,250 650	1,312 820	1,150 700	1,400 800	800	435	700
•	Barabanki	{ Irrigated Unirrigated	910	 730		1,230 656	1,100 590		1,812 820	,020 1730		669	400	
Sultanpur *	Partábgarh	{ Irrigated Unirrigated	804	<b>53</b> 0		1,230 656	910 <b>4</b> 50		1,312 820	1,150 630		 656	420	
	Fyzabad	Irrigated Unirrigated	804	 720		1,2 <b>9</b> 0 820	855 650	J	1,312 820	1,050 600		656	<b>44</b> 0	· ]
•	Fatchpur	{ Irrigated Unirrigated	1,040 740	;;; 700	7 1,050 750	1,230 57 <b>4</b>	850 440	1,250 600	1,312 656	1,130 640	1,399	 676	500	700
Fatchpur	Cawnpore	{ Irrigated { Unirrigated	620	600	·	1,148 574	1,210 880	}	1,312 6 <b>5</b> 6	1,440 1,000	}	 656	590	}
٠.	Allahabad	{Trrigated Unirrigated	 676	 740	$\int$	1,148 574	855 450		1,812 656	1,150 680	) .	 676	550	j
•	Benares	{ Irrigated { Unirrigated	984 788	 625	1,000 750	1,148 594	770 600	1,100	1,312 738	900 800	1,300 800	656		650
Bonares	Jaunpur	{ Irrigated Unirrigated	738	565	}	1,230 656	650 600		1,812 738	780 690	}	:::	***	
_	. Mirzapur	{ Irrigated { Unirrigated	738	400	)	820 <b>492</b>	<b>500</b> <b>480</b>	)	984 554	700 570	}	574	390	j
•	Ballia	{ Irrigated Unirrigated	1,230 920	•••	1,250	1,280 656	930 790	1,250 750	1,538 738	900	1,800 800	800		800
Baliia	Ghazipur	{ Irrigated. Unirrigated	920	400		1,230 656	700 640		1,5 <b>38</b> 738	750 650	}	800	.470	
	Azamgarh	{ Irrigated Unirrigated	920	<b>40</b> 0	]	1,280 	750 		1,518	<b>85</b> 0	j	:::	•••	J
`	Basti	{ Irrigated Universed	1,054 790	580	1,050	1,230 820	800 750	1,200	1,312 738	750	1,300 750	697		700
Basti	Gonda	• { Irrigated Universated	910	820		1,230	900		1,312 820		}	:::	•••	*
	Gorskhpur	{ Irrigated Unirrigated	1,054 790	760 540		1,230 820			1,312 738	760 525	] .			
• Thomai	Jhansi	{ Irrigated Unirrigated	787 525	•••	800 550	820 492		850 600		640	1,000	402	•••	55
J bansi	. Jalaun	{ Irrigated { Unirrigated			}	:::	***		. 984 492	880 5 <b>25</b>		. :::	•••	. ا
Bán <b>da</b>	Sanda Banda	Irrigated Unirrigated	787 525		800 650	8 <b>3</b> 0 492		800 500	984 492		1,000	574	•	100
<b>-</b> /411/17#	Hamirpur	{ Irrigated Unirrigated			<b>]</b> .	•:::		.	984	865	<b>J</b> .		100	<u>  j</u>
Average for	the Province	Irrigated Unirrigated Both	***	1,018 619 625	800	<b></b>	803 980 890	800	1	989 736 855	} 1,850 900 1,150	)	470	300

	Ватва			Maizi			GBAN		~	PEAS		•
Per	iod endi	ing	Pe	eriod en	ding	Pe	riod en	ling	Per	iod end	ling	District .
1892	1897	1902	1892	1897	1902	1892	1897	1903	1893	1897	1902	
574		550	 8 <b>2</b> 0	<b>,</b>	950	984 492	 465	1 000 900	1,148 656		1,150 650	Irrigated University Unac
574	890	}			}	 492	 650	}	***		$\ \cdot\ $	Irrigated Lucknow Unao
***						574	410	}	1,312	840	}	Irrigated Unirrigated Rac-Bareli
656		650	820		300	984 574	790	1,000 950	1,31 <b>2</b> 656	830	1,200	Irrigated Unirrigated Sultanpur
574	385		1,000	1,055		984 574	680 790	100	•••			Irrigated Barabanki
574	475	<b> </b>				574	760	}	1,312	785	}	Irrigated Partabgarh Unirrigated Partabgarh
						984 574	700 600					Irrigated Fyzabad
:::4		550	984		1,000	984 492	660 565	1,000 900	820 574		800	Irrigated Fatchpur Tunirrigated
574 	500	1	984	885	1,000	984 492	720 630	}	•••	•	."	Irrigated Cawnpore Fatehpur
656	500		•	!		984 492	760 520		•••			Irrigated Allahabad
:::		) •	820		) <b>;;;</b> o	820 492	 495	3 800	1,148 574		1,100	Irrigated Benares
492		500	984	950	800	656	425	600	1,312	900		Irrigated Jaunpur Benarcs
						492	600					Irrigated Mirzapur
"		) ] ]	<u></u>		950	084		950	1,312	850	1,200	Irrigated Ballia
492	***	650	984	940	950	656  656	-400	700	656		}	Irrigated Ghazipur Ballia
492	430		984	980		656	400					Irrigated JAzamgarh
		<b>a</b>		•	,	820		3 800	1,148	765	1,160	Irrigated Basti Unirrigated
410	• • • • • • • • • • • • • • • • • • • •	400		1,010	950	574 984	520	750	574 		600	Irrigated Unirrigated Conda Besti
			1,000			574 820	700 480		 1,148	830	,	Irrigated Unitrigated Gorakhpur
		1	830	1	]. iiio	820 492	710 610	700		•••		Irrigated Jhansi
410	•••					000	580 550	}				Irrigated Jalaun Jhansi Unirrigated Jalaun
<b>410</b>		100	340		650	820	550	800 750		•••	<b>\[ \]</b> :::	Irrigated Bánda Pánda
		]				820 492	720 350	] .			}	Irrigated Hamfrpur
		}600 500	***	963	} 950 950		719 689 642	} 950 800 800		:::	} 1,150 600 1,000	Irrigated Unbrigated Both  Average for the Province

# AVERAGE YIELD OF CROPS (UNITED PROVINCES)

No. 10-D-continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROVINCES of AGRA and OUDH. continued

•	= <u></u>			ARHAR	. ; <u></u> :-	1	Linere	D		OR JIN		Rape	AND MUS	PARD .
•	District		Per	riod end	ing	Per	iod end	ing	P	eriod er	ding	P	eriod end	ing
			1892	1897	1902	1892	1897	1902	1892	1897	1902	1892	1897	1903
	Naini Tal	{ Irrigated Unirrigated			]	;;;o		] ::: 400	 170		 170	<b>4</b> 30	546	480
	Almora	{ Irrigated Unirrigated		···								***	•••	
Naini Tal	Garhwal	{ Irrigated Unirrigated		•••								•••	. 675	
•	Dehra-Dún	{ Irrigated   Univigated		•••		:::		]				320	400	]
,	Moradabad	{ Irrigated Unirrigated		 690		;;; 410		400	 320		320	 430	400	430
7	Saháranpur	{ Irrigated Unirrigated			 	:::	•••					•••	•••	
Moradabad	Bijnor	{ Irrigated Unirrigated		! . •••								•••	•••	
•	Bareli	{ Irrigated Unirrigated	525	490	]	•••	•••	J			,	•••	***	J
	Muzaflarusgar	{ Irrigated { Unirrigated		•	) ::: ]			]	 350		350	 492	•••	490
Muzaffarnager	Meerut	{ Irrigated Unirrigated		 620	}		 	}				<i>,</i>	•••	<b>\</b>
, D.Jack I. L.	( Bulandshahr	{ Irrigated Unirrigated			<b>)</b> :::	,,,,	••• •••	]:::	 350		 350	492	•••	} ··:
Bulgadslighr	Aligarh	{ Irrigated Unitrigated		 600	}			}				***	***	<b>S</b>
	Mainpuri	{ Irrigated Unirrigated		<b>45</b> 0	}		•••	]:::	 410		 410	•••	***	} ::: [
Matana i	EtCh	{ Irrigated Unirrigated		 490			•••			1			•••	
Mainpuri	Etawáh	{ Irrigated Unirrigated		 420		•••	•••							
	Farukhab d	{ Irrigated Unitrigated		•••	J	•••		<b>J</b>				•••		<b>J</b>
, Muttra	Muttra	{ Irrigated Unirrigated	·	 100	) :::			}:::	 410		 410 <sub>r</sub>	•••		.:: {
DI ULLIA	Agra	{ Irrigated Unirrigated		 	5		·•••	}				•••	***	<b></b>
Budaun	Budaun	{ Irrigated Unirrigated	 		] ]	 410	•••	} 400	 320	•••	 3 <b>2</b> 0	430	•••	480
	   Shah <b>ja</b> h <b>á</b> npur	{ Irrigated Unirrigated		•••				[		•		• •	***	<b>}</b> ·
Sitapur	<b>Sitapur</b>	{ Irrigated Unirrigated	 574	 	850	 492	•••	\$500	 270	•••	270	574	***	570
~- ev. v/161	<b>Hardoi</b>	{ Irrigated Unirrigated			<b>[</b>			5		•			*** ***	)
	Bahraich	{ Irrigated Unirrigated	615	530	800	607	***	550	880		880	640	•••	<b></b> 0
Bahraich	Pilibit	{ Irrigated { Unirrigated	<b></b>	320	} `	•••	·	}:				***	9 <b>9</b> 9	-
	Kheri	{ Irrigated Unirrigated	574	405	]	492	540	]	•	•		***	ales. Sees	J

SUGA	* COTTON (cleaned				ned)	Ix	DIGO (dy	e)			•
Per	riod endin	g	Pe	riod endi	ng	Pe	eriod endi	ng		District	
1892	1897.	1902	1892	1897	1902	1892	1897	1902		and the same of th	
2,050	2,270	2,000 	110	•	iïo	•••	 	] ::	Irrigated Unirrigated	Naini Tal	1
			•••	•••		•••	•••		Irrigated Unirrigated	} Almora	
***		Ì.	•••	•••		•••	•••		Irrigated Unirrigated	] Garhwál	Naini Tal
***	<b></b>	<b>J</b> .	• •••	•••	j	•••	•••	}	Irrigated Unirrigated	} Dehra-Dún	]
2,460	2,450	2,450	 110	***	iïo	18		] 18	Irrigated Unirrigated	Moradabad	7
1,640	2,000		200 120 •	110 100		•••			Irrigated Unirrigated	} Saháranpur	
2,460	2,000			 140			•••		Irrigated Unirrigated	Bijnor	Moradabad
2,870	2,675			. 129			•••		Irrigated Unirrigated	} Baroli	] .
2,460	2,650	) <sup>2,550</sup>	200 120	120 140	) 200 140			) 19	Irrigated Unirrigated	} Muzaffarnagar	)
2,460	2,040	}	200 120	250 150	}	•••	•••	}	Irrigated Unirrigated	} Meerut	Muzaffarnag
2,050	1,870	2,050	200 120	200	) 200 130	 	21	) 19 	Irrigated Unirrigated	} Bulandshahr	)•
	•••	}	200 1 120	120 80	}	19	<b>2</b> 0	5	Irrigated Unirrigated	}	Bulandshahı
2,050	1,900	2,050	180 120	•••	180	15	28	15	Irrigated Unirrigated	} Mainpuri	1 .
2,050	1,600		180	150		15	20		Irrigated Unirrigated	} Etáh	
2,050	1,600	}		•••	}	15	19		Irrigated Unirrigated	} Etawáh	} Mainpuri
,				***		15	23		Irrigated Unirrigated	} Farukhabad	
1,640		) 2,000	180 1 <b>20</b>	· · · ·	) 180 150	15	•••	) 15	Irrigated Unirrigated	} Muttra	
***	***	} "	9		.) 100	•••	•••	} "	Irrigated Unirrigated	} Agra	Muttra
3,480	2,560	2,400	"i10	•••	) iïo	18	•••	) 18	Irrigated Unirrigated	} Budaun .	)
2,870	2,400		•••	•••		•••	•••	}	Irrigated Unirrigated	} Shahjahánpur	Budaun
3,060	2,500	2,700°	 	•••	,	•••	•••	) :::	Irrigated Unirrigated	} Sitapur	)
•••		}	,	•	3		•••	}	Irrigated Unirrigated	} Hardoi	Sitapur
1,640		2,000	 110	***	"i10	•••	••••	] :::	Irrigated Unirrigated	Bahraich •	1
2,460	2,200	}		***			••••		Irrigated Unirrigated	} Pilibit	Bahraich
9,050	1,000		a++	***	٠		***		Irrigated Unirrigated	} Kheri	]
					ſ. 'I					•	

(UNITED PROVINCES)

### No. 10-D-concluded

AVERAGE YIELD (th per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROVINCES of AGRA and OUDH—concluded

				ABRAB		• ]	La <b>nésa</b> d	æ	Til	OR JII	p)		ape an Eustar	
•	DISTRICT		Per	lod ending		Pe	rlod endi	ng	P	eriod en	ding	Per	ind end	ling
			1892	1897	1902	1892	1897	1902	1892	1897	1902	1892	1897	1902
	Unao	{ Irrigated Unirrigated	 656	 400	700	410	•••	400	<b>\$0</b> 0	•••	800	492	•••	490
nao	Lucknow	{ Irrigated Unirrigated	 8 <b>2</b> 0	 550	}	•••	•			•		•••	•••	}
	Rae-Bareli	{ Irrigated Unirrigated	820	650	]	::	••	}			,	***	•••	زا
	Sultanpur	{ Irrigated { Unirrigated	 8 <b>20</b>	750	850	 492	•••	500	890		390	***	•••	] :::
-Manana	Barabanki	{ Irrigated Unirrigated	 758	675		1	•					•••	•••	
altanpur	Partábgarh	{ Irrigated Unirrigated	656	8 <b>5</b> 0		•••	•••					•••	· ··	
•	Fyzabad	{ Irrigated Universaled		•••	}	•••	•••	}				•••	•••	
•	Fatchpur	{ Irrigated { Unirrigated	 574	700	550	 410	•••	400	320 320		 820	•••	•••	] :::
atehpur '	Cawnpore	{ Irrigated Unirrigated	574		}		•••	}				•••		}
,	Allahabad	{ Irrigated { Unirrigated	574	 450	  }	•••	•••	}						
	Benares	{ Irrigated { Unirrigated	656		700	 492	•••	500	280		280			h ::
Benares	Jaunpur	{ Irrigated Unirrigated	820	440			•••	}					•••	
	Mirzspur	{ Irrigated Unirrigated	656	485	]	**	•••		<b>!</b> !			 		
ť	Ballia	{ Irrigated { Unirrigated	 8 <b>2</b> 0	650	) 800	656		650	280		280	660		660
Ballia	∛ Ghazipur	{ Irrigated Unirrigated	 820	 540	}	656	200	}						
	Azamgarh	{ Irrigated Unirrigated	 8 <b>2</b> 0	950		::								.
	Bneti	{ Irrigated Unirrigated	615	580	650	492		500	280		280	574	·	570
Bastı	Gonds	Irrigated Unirrigated			}			-						
•	Gorskhpur	{ Irrigated Unirrigated	615	840		493	300 200							J
	(Jhansi	{ Irrigated { Unirrigated		\	h :::	äio	260	400	260		280	:::		} ::
Jhansı	Jalaun	{ Irrigated Unirrigated				410	498				4			<b>\</b>
mt 1 -	( Bánda	{ Irrigated Unirrigated	492		500	492		500			280		***	13:
Bánda	Hamfrpur	{ Irrigated { Unirrigated			J	:::	•••	}		• •		:::		15:
Average fo	or the Province	(Irrigated Unirrigated Both	•••		}750 750			sor sor			290		111	

Sve.	AROANT (	gúr)	Com	ton (clear	ned)	In	, D160 (dy	e)			•
Po	riod endi	ing	Po	eriod endi	ng	Pe	riod endi	ng		District	
1892	1897	1902	1892	1897	1902	1892	1897	1902			
2,050	2,000	2,400 		•••	· ii0		•••	] :::	Irrigated Unirrigated	} Unao	7
•••	***	}	.s.		}		•••	}	Irrigated Unirrigated	Lucknow	- Unao
	•••		بدي 				•••		Irrigated Unirrigated	} Rae-Bareli	}
<b>8,4</b> 60	2,420	2,600	::: 110		iïo	20	100	20	Irrigated Unirrigated	} Sultanpur	}
8,460	2,850				-		•••		Irrigated Unirrigated	} Barabauki ^	0-14
3,050	2,000		···	•••	}	20	29		Irrigated Unirrigated	} Partábgarh	Sultanpu
1,6 <b>4</b> 0	2,000	J	•••	•			•••		Irrigated Unirrigated	} Fyzabad	}
1,640	1,800	2,150	 120	400	) iï20	17	. <u>.</u> .	] <sup>17</sup>	Irrigated Unirrigated	Fatchpur	) .
1,640	2,000	}		•	}		•••	}	Irrigated Unirrigated	} Cawnpore	} Fatehpu
1,640	1,880		••. •••	•••			•••	] •	Irrigated Unirrigated	} Allahabad	}
<b>2,46</b> 0	2,400	2,450	iöo		] iïo	19	•••	] 19	Irrigated Unirrigated	Benares	1
<b>2,46</b> 0	1,850		:::	•••	}	19			Irrigated Unirrigated	Jaunpur	Benares
•••	•••			***		•••	•••		Irrigated Unirrigated	} Mirzapur	J
<b>2,87</b> 0	.2,530 	2,900	100	•••	iio	19	•••	19	Irrigated Unirrigated	} Ballia	η.
2,870	2,610		:::			19 *	22	}	Irrigated Unirrigated	Ghazipur	Ballia
<b>3,</b> 870	2,500			:::		19 	18		Irrigated Unirrigated	Azamgarh	J
2,050	2,200	2,400	iöo		) 100	19 		] 19	Irrigated Unirrigated	Basti	]
1,640	1,790	. }	•	***	>			}	Irrigated Unirrigated	Gonda G	Basti
2,050	2,810				)		•••		Irrigated Unirrigated	Gorakhpur,	}
1,476		1,500	120		) iïo	:::	:::	) :::	Irrigated Unirrigated	} Jhansi	) Jhansi
•••		1			}		:::	}	Irrigated Unirrigated	} Jalaun	S marine
1,476		1,600	130		) iïo			) :::	Irrigated Unirrigated	} Bánda	704-3-
		}				:::		1	Irrigated Unirrigated	Hamirpur	} Bánda
	4,530	2,500	* ·	169 128	190			17	Irrigated Universated	Average for	the Province
	-	3,500	•	195	- 150	***		17	Both	<b>,</b>	

#### AVERAGE YIELD OF CROPS 868 (PANJAB)

No. 10-E AVERAGE YIELD (to per acre) of PRINCIPAL OROPS in each DISTRICT of the PANJAB

•		1	Rice (husi	red)		WHEAT			Babley	
Dist	BICT	P	eriod endi	ng	P	eriod end	ling	P	eriod endir	g
		1892	1896-97	1901-02	1892	1896-97	1901-02	1892	1896-97	1901-03
Lisear	Irrigated Unirrigated	960	<b></b>	960	582 438		7 <b>2</b> 0 460	490 478	400	780 780
Rohtak	{ Irrigated { Unirrigated	1,280	•••	1,280	1,006 576	•••	1,006 576	1,000 1,000		1,000
lurgáon	[Irrigated		•••	•••	936	•••	900	1,200		1,000 1,200
•-	{ Unirrigated (Irrigated	920	•••	 9 <b>20</b>	594 1.118	 1,120	600 1,120	648 960		600 960
Pelhi	{ Unirrigated		•••		488	720	960	480		870
Carnál	{ Irrigated { Unirrigated	910 586		910 <b>5</b> 30	838 498		920 520	854 452	•••	850 <b>45</b> 0
mbala	{ Irrigated Universigated	668 212	380 300	1,800 800	9 <b>3</b> 6 488	960 <b>72</b> 0	1,060 820	802 516		802 516
mla	Irrigated Unirrigated	•••	•••	•••	478 374	•••	480 460	•••		•••
lángya	(Irrigated	1,280	1,20 <sub>0</sub>	1,150	422	800	450	472	480	530
	{ Unirrigated {	1,000	800	800 1,0 <b>0</b> 0	374 810	<b>64</b> 0	400 840	472 741	400	530 740
loshiárpur	{ Unirrigated { Irrigated	672 1.106		670 1,100	474 1.084	1,280	520 1,280	1,012		460 1,000
alandhar	{ Unirrigated	600	,	600	451	800	800	506		500
udhiána	{ Irrigated Unirrigated	} 466	,'	, 466 {	1,084 558	•••	1,084 560	1,012 364		1,012 364
erozpur	{ Irrigated { Unirrigated	944 490		914 480	716 528	1,000 680	1,200 780	802 512	800 560	800 560
ultan	{ Irrigated Unirrigated	914	960	<b>8</b> 00	708 490	9 <b>6</b> 0 <b>72</b> 0	960 720	752 501	800 560	800 560
nang .	{ Irrigated Unirrigated	3 480	{	480	760		840	850		850
ianwali	[ Irrigated	)		480 800	<b>550</b>	 1,000	560 1,∩00	620	1,040	620 1,040
	Unirrigated [Irrigated]	1,040		 1,1 <b>2</b> 0	 918	800	800 800	 798	560	560 800
ontgomery	<b>Unirrigated</b>	500		1,120	640		600	650		600
shore	{ Irrigated Unirrigated	1,381 500	1, <b>36</b> 0	1,360 <b>520</b>	752 <b>3</b> 82	1,200 800	1,080 720	731 381	840 400	800 800
mritsar	{ Irrigated Unirrigated	1,336 774	1,360 720	1,360 <b>72</b> 0	874° <b>52</b> 0	1,280 800	1,280 <b>8</b> 00	926 <b>424</b>	! <b>.</b>	1,000
urdáspur	{ Irrigated Unirrigated	1,270 752		1,360 <b>72</b> 0	930 562		1,280 800	676 644	•••	1,000 600
iálkot	[Irrigated	1,500	 1,440	1,410	794	920	920	880		, 200
"	{ Unirrigated { Irrigated	500 1,220		1,000 1,220	508 630	560	600 8 <b>0</b> 0	<b>54</b> 0 890	580	580 890
ujrát	Unirrigated	1,120		1,220 1,2 %	410 604	•••	560 840	644 644		<b>644</b> 640
ajrduwála	{ Unirrigated				814		1560	320		• 320
<b>há</b> hpur	{ Irrigated Unirrigated	960		960 800	- 804 554	960 720	960 8 <b>0</b> 0	1,040 720		1,040 720
helum	{ Irrigated Unirrigated			•••	1,070 486		960 560	•••	•••	<b>1,</b> 150 <b>5</b> 00
áwalpindi	{ Irrigated Unirrigated	800		800	79 <b>4</b> 388		- 800 480	878 498	880 720	. 380 840
era Ghazi Khan	{ Irrigated Unirrigated	800		800	454	***	640	800	D04	800
luzaffurgarh	[Irrigated		•••	760 1,000	426 652	592	590 680	.766 840	520	<b>52</b> 0 <b>78</b> 0
,	Unirrigated		***		<b>52</b> 6		820	700		700
verage for the	Irrigated Unirrigated		1,167 266	1,136		917	935	••• °	917 •563	908
Province	Both	.:	775	7 <b>84</b> 979	•••	576 7 <b>2</b> 8	643 270	***	.903	520 617

# AVERAGE YIELD OF CROPS (PANJAB)

	JAWAR	•		Bajba			Maize			•
	Period end	ing	-	Period end	ing	r	Period end	ling	D	ISTRICT .
1892	1896-97	1901-02	1892	1896-97	1901-02	1892	1896-97	1901-02		
320 254	<b>26</b> 0	424 824		280 <b>24</b> 0	500 320			•••	Irrigated Unirrigated	} Hissar
800 488	438	80 43			320 418				Irrigated Unirrigated	} Rohtak
624		62	440				•••	***	Irrigated Unirrigated	} Gur <b>géo</b> n
 480	400	40	360		360	840		840 {	Irrigated Unirrigated	} Delhi
458 276	•••	466 236		: :::	360 <b>2</b> 30	934 592		930 590	Irrigated Unirrigated	} Karnál
490 386	480 400	480 400	490	480 360	480 860	908 808	920 640	1,000 1,000	Irrigated Unirrigated	} Ambala
•••	•••	•		 ! •••	•••			***	Irrigated Unirrigated	} Simle .
•••		•••			•••	} 546	{	1,100	Irrigated Unirrigated	} Kangra .
••		**	528 348		530 350	998 668	•••	1,000 660	Irrigated Unirrigated	} Hoshidrpar
•••		••	1 :::			1,290 648	1,280 640	1,400 1,000	Irrigated Unirrigated	} Jalandhar
414		41-	.] :::	• • • • • • • • • • • • • • • • • • •	•••	1,290 566		1, <b>2</b> 96 566	Irrigated Unirrigated	Ludhiána
416 816	640 560	6 <u>4</u> 6 4 <b>6</b> 0		440 280	536 <b>280</b>	1,092 494	1,440 600	1,440 600	Irrigated Unirrigated	} Ferozpur
<b>7</b> 16	720	800	548	64)	1,120				Irrigated Unirrigated	} Multan
<b>520</b> <b>40</b> 0	•:::	520 400			<b>50</b> 6 <b>5</b> 06	} 708	{ ···	960 700	Irrigated Unirrigated	} Jhang,
•••		500 440		647 480	640 480			781 	Irrigated Unirrigated	Mianwall
<b>45</b> 6 <b>48</b> 0		560 400	400		400 274	456 480		960 <b>4</b> 80	Irrigated Unirrigated	Montgome, y
526 326	<b>52</b> 0 320	* 520 820	526	<b>52</b> 0 <b>32</b> 0	520	1,070 400	1,040	1,040 480	Irrigated Unirrigated	Lahore
298 298	400 • 320	<b>40</b> 32	)		• 520 320	966 704	1,000 <b>68</b> 0	1,240 780	Irrigated Unirrigated	Amritsar
		400 320	)		520 3 <b>2</b> 0	994 754		1,240 780	Irrigated Unirrigated	} Gurdáspur
···· •	820	500 400	չ]		800 500	1,020 720		1,080 800	Irrigated Unirrigated	} Siálkot
 488		5 u 54	760		760 534	860 620		860 620	Irrigated Unirrigated	Gujrát
320		• 420 820	2		420 240	640		800 700	Irrigated Unirrigated	Gujránwála
414 820	400	50 40	640	760 400	760 400	960 480		960 480	Irrigated Unirrigated	} Shahpur •
•••	···	•••	796 344		860 840		•••	1,040	Irrigated Unirrigated	} Jhelam
712 494	720	 72 86	451	4 10 400	440 400	996 584	1,000	1,000 1,250	Irrigated Unirrigated	) n/ · · ·
600	360	44 • 28	600	420	600 800	400		800	Irrigated Unirrigated	) D (1
380 390		28 38 82	420		400				Irrigated Unirrigated	) W
•	595	55	2	590	<b>6</b> 35	•••	1,218	1,138	Irrigated	Average for t
***	874 481	• • 39 42	8	365 875	878 407		668 893	841 943	Unirrigated Both	Province

# AVERAGE YIELD OF CROPS 870

No. 10-E-continued

. AVERAGE YIELD (15 per acre) of PRINCIPAL CROPS in each DISTRICT of the PANJAB-continued

•			Gram		81	gabcand (gúr)		Сотт	on (cle	aned)		APB AM (USTABI	
1)1871	ric <b>T</b>	P	eriod end	ing	Per	iod endin	g	Per	iod end	ing	Per	iod end	ing
		1892	1896-97	1901- 02	1892	1896-97	1901- 02	1892	1896- 97	1901-	1892	1896- 97	1901- 02
llissor	{ Irrigated { Unirrigated	486		580 580	•••	•••	•••	128 50	1 <b>24</b> 50	120 80	. 834 116		•••
Kolitak	Irrigated Unirrigated	1,120 786		1,120 736	2,560		2,560	128 52	•••	128 52	•••	***	***
iurgion	Irrigated Unirrigated	614	614	614	•••	•••		124 62	124 62	120 80			•••
Delhi	{ Irrigated { Unirrigated	720	800		1,440	1,600	2,000	42 28	•••	120 70	562 184	••	400 220
Karnál	1 Trigated	824		650 820	720 1,520		1,440	108	•••	110	<b>52</b> 0		560
Am <b>bal</b> a	Unirrigated	608	640	640 640	720 		720 2,000	46 104	100	80 120	472 374	400	560 560
	Unirrigated	464	600	1,000	•••	1,440	1,840	70 	•••	100	294	800	<b>5</b> 00
Simla '	Unirrigated		•••	••	•••	•••	•••	 82	•••	40	•••	•••	•••
Kangta,	{ Unirrigated			•••	•••	•••	•••	44	•••	40	•••	•••	•••
Hoshiárpur	{ Irrigated { Unirrigated	822 424	••• ••	820 <b>425</b>	•••	•••	2,200 1,800	192 68	•••	120 80	478 318	:::	<b>4</b> 80 <b>3</b> 60
Inlandhar	{ Irrigated { Unirrigated	996 540	1,000 720	800 720	***	2,000 1,600	2,200 1,800	204 134	150 120	160 110		•••	•••
Ludhiána	{ Irrigated { Unirrigated	388		' 800 400	•••	•••	2,200 1,800	144 66	•••	140 70	776 340		560 400
Fer <b>o</b> zpu <b>r</b>	Irrigated Unirrigated	684 566	800 560	1,200 650	•••			92 48		100 70	266 242	480 400	500 500
M ultan	Irrigated Unirrigated	440	800	800	1,440		1,440	110	120	80		•	
T1	[Irrigated			840 840	•••	•••	960	68 68	60	80 100		7	•••
_	Unirrigated	472	 800	472 800	•••	•••	400	42	 80	60 90		 560	 560
M ianwali	{ Unirrigated { Irrigated	462	600	600 460	•••	•	•••	 <b>4</b> 0	60	60 100		480	480 480
Montgomery '	Unirrigated	406	•••	480	•••	•••	•••	38	•••	60		•••	400
Lahore '	Irrigated Unirrigated	582 560	720 600	650 860	1,094 500	1,360	1,700 1,000	100 56	•••	110 <b>60</b>	270 848	480 360	<b>480</b> 3 <b>2</b> 0
) mritsar	{ Irrigated Unirrigated	820 506	640	820 680	1,042 350	1,600 360	1,700 1,000	148 94	160 90	160 100	688 610	720 500	580 320
Gurddopur	{ Irrigated Unirrigated	492 550		820 680	1,652 1,346		1,700	188 50	.,,	160 100			580 320
Siálkot	Irrigated Unirrigated	480 470		600	1,520	1.600	1,600	188	120	140	414	480	480
Gujr <b>á</b> t	[Irrigated			600	1,040	1,840	1,500	96 96	70	80 120	306 296	820	820 820
(Jujránwála	Unirrigated	606	 5	600	788 1,174		780 1,170	46		75 100¢	176 240		260 320
	{ Unirrigated { Irrigated	586	١	640 586	1,600		800 1,600	28 110	180	60 1 <b>30</b>	184 412	480	• 320 480
háhpur	Unirrigated Irrigated	586		586	•••	•••		36	40	65	608	860	860
) belam	<b>Unirrigated</b>			600	•••		•••	80 28	•••	120 60	488 814	•••	560 860
k <b>áwa</b> lpindi	{ Irrigated { Unirrigated	480	,,,	480 412	78 <b>2</b> 266	***	78 <b>2</b> 266	88 82	100 80	100 100	372 284	560 • 480	480 840
Der <b>a Ghazi Khan</b>	{ Irrigated Unitrigated	500	   <b>480</b>	360 480	•••		260	62 44		70 -50	420 856	320	240 200
Muzaffargarh	{ Irrigated Unirrigated	520 520		400	1,600	•••	1,200	70 46		70	260 254	***	240
Average for the Province	Cirminated	***	755 522 549	835 634 6 <b>59</b>		f,652 962 1,484	1,727 1,890 1,655		100 57 . 83	109- 80 108	•	439 373 363	390 380 381

## 871 AVERAGE YIELD OF CROPS (N.-W. FRONTIER)

### No. 10-F

### AVERAGE YIELD (13 per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WEST FRONTIER PROVINCE

	• ,	Ric	M (bash	ed)		WREAT			Bables	7		Jawa	B	'1	BAJRA	•
Dist	rict	Per	dod end	ing	Per	riod end	ing	Peri	od endi	ng	Peri	od er	ding	Peri	od ondi	ng
	•	1892	1896- 97	1901-	1892	1896- 97	1901- 02	1892	1896- 97	1901- 02	1893	1996 97	1901-	1892	1896- 97	1901-
Hasára {	{ Irrigated Unirrigated	544		544 	574 490		574 490	928 554		928 554	.::	••		878 508		878 508
Peeháwar .	{ Irrigated Unirrigated	1,386	1,860	1,182	774 890	920 640	936 660	1,090 491	1,160 600	1,158 716		·	740	400 116	410 400	
Kobát	{ Irrigated { Unirrigated	1,200 640		1,200 640	790 304		790 804	918 918	:::	949 223	:::		 	132 132		258
Bannu	{ Irrigated Unirrigated	556		556 	720 404		720 404	600 400		600 400	320		320	386	••	386
Dera Ismael Khan	{ Irrigated { Unirrigated	800			916 59 <b>2</b>	1,000	1,08 <b>2</b> 800	720 520	1,040 560	832 784	560 410	:		540 420	640 480	882 582
Average for the Province	or Irrigated Unirrigated Both	•		843		•••	833 56 <b>3</b> 6 <b>6</b> 9			1,033 651 799	· .		602 603	:	•	762 391 403

•			Maizb			GBAM		Sve	ABGANE	(gúr)		o <b>rto</b> le <b>a</b> nc		lla Mo	PR ANI ISTAND	n '
Di	STRICT	Po	riod end	ling	Per	iod endi	ing	Per	iod endi	ng	Ponc	od er	ding	Pori	od endi	ng
	•	1892	1896- 97	1901- 02	1892	1896- 97	1901-	1892	1896-	1901-	1802	1896 97	1901	1892	1896- 97	1901-
Навага	{ Irrigated Unirrigated	1,024 592	•••	1,024 592				1,002		1,002	84 40		84 40	200 220	<b>2</b> 00	200 230
Peshawar	{ Irrigated { Unirrigated	1,572 723	1,560 <b>720</b>	2,008		•••		1,476 	1,600	2,250 	110 <b>46</b>	140 50	184	836 814	560 <b>82</b> 0	171 420
Kohát *	Irrigated Unirrigated	1,818 896	:::	1,818 396	 886		386	.::		•••	114 56	**	114 56	•••		
Bennu 	{ Irrigated Unirrigated	788		788 	<b>32</b> 0		320	942		9 <b>42</b>	82 74	•••	82 74	 	•••	::·
Dera Ismael Khan	{ Irrigated { Unirrigated }	781		•••	 480	800 600	632 538		•••		70 38		272 188	47 <b>4</b> 820	566 480	484
Average for the Pravine	Irrigated Unirrigated Beth			1,665 583 1,159	,		632 406 407			1,818			183 72 142			450 841 888

Hoyn.-The estimates of 1893 have been reproduced for the districts of Hazára, Kohát and Bannu

### AVERAGE YIELD OF CROPS (SIND)

No. 10-G

AVERAGE YIELD (th per acre) of PRINCIPAL CROPS (all irrigated) in each DISTRICT of SIND

	-	,=		===	7 ==						-		<del></del>			
			WHEAT	r		Babley	:		JAWAR		'	Bajra	•		GBAM	
District		Per	riod end	ling	P	eriod on	ding	Pei	iod end	ing	Per	iod end	ing	Per	iod end	ing
		1892	1896- 97	1901- 02	1892	1896-	1901-	1892	1896- 97	1901	1893	1896- 97	1901- 02	1892	1896- 97	1901-
Karáchi	•	800	929	1,083	<b>53</b> 0	1,721	1,279	585		2,265	400		480	325	***	395
Hydarabad	•	504	1,088	1,267	504		960	1,008		1,719	840		1,005	::	<b>44</b> 0	373
Shikarpur (a)	•	1,120	1,246	1,262	<b>72</b> 0		720	<b>1,44</b> 0	1,167	1,308	640		960	400	846	656
Upper Sind Frontier .	•	•••	903	969	•••	902	902	•••	652	1,902	•••	1,147	762		302	522
Thar and Parkar	•	•••	560	<b>75</b> 0	•••				•••		··· .	516	516	•••	<b></b>	<i>.</i>
Average for the Province	•		944	1,066	•	<b>ប</b> ិកិ <u>ខ</u>	965	•••	8 <b>53</b>	1,798		708	703	•••	478	469
• •		ı						l								ļ

DISTRICT	Tı	L OR JIN (868Rmum	JILI )		SUGABCA) (gúr)	• ir	Сот	ron (clea	ned)		Rape and mustabd	•
DISTRICT	Po	riod endi	ng	Po	oriod endi	ng •	P	eriod endi	ng	· Po	eriod endi	ng
	1892	1896-97	1901-02	1592	1896-97	1901-02	1892	1896-97	1901-02	1892	1896-97	1901-02
Karáchi	120	•••	480	•••	4,850	4,320	•••	•		215	868	426
Hyderabad	<b>42</b> 0		515	2,560	•••	4,311	74	• 	256	<b>42</b> ()	715	933
Shildrpur (a)	120		480	•••	<b></b>		•••	. :		··· • •	711	**************************************
Upper Sind Frontier .		295	<b>87</b> 3	•••			•••	•••	٠:		346	768
That and Parkar		898	898		 			492	860	•	496	426
Average for the Province .	••-	269	448		8,705	4,915	8	402	808		518	659

Norm.—The average for the province is the sum of the district averages divided by the number of districts (a) The present name of this district is Sakkar

No. 10-H

AVERAGE YIELD (to per sere) of PRINCIPAL CROPS in each DISTRICT of AJMER-MERWARA

	•	•	BARLEY	•	•	JAWAR			MAIZB		Co	TON (clea	ned)
Di	TRICT	I	Period end	ing	P	eriod end	ing	F	'eriod end	ng	P	eriod endi	.ng
		1892	1896-97	1901-02	1892	1896-97	1901-02	1892	1896 97	1901-02	1892	1896-97	f901-02
		1,000	1,719	1,210				850	1,271	895	195	257	152
Ajmer	{ Irrigated	800			250	273	287	250	•••	370	60		
	(Irrigated	562	1,083	1,391				624	1,712	1,085	81	287	198
Merwara	Unirrigated	. 50			183	282	846	1118		1,692	24		.41
	Irrigated		1,695	1,805					1,501	956		272	199
Average for th						277	316		••	1,428			
Province	Both						1		••	1,021			

NOTE -The yield reported in uncleaned cotton has been reduced by 70 per cent to allow for the removal of the seed

No 10-1

AVERAGE YIELD (th per acre) of PRINCIPAL CROPS (all unirrigated) in certain DISTRICTS of BERAR

	-	-			WHEA	T	-	Jawai			- Gram		• 1	LINBRA	D	-	TIL B JINJI B: SAULU		Corr	on (ole	aned)
Di	ST B I C	T		Per	riod end	din <b>g</b>	Per	riod end	ling	Pe	riod en	ding	Per	riod en	ding	Pe	rioden	ding	Pe	iod en	ding
		•		1892	1806- 97	1901- 02	1892	1896- 97	- 1901- 02	1892	1896- 97	1901- 02	1892	1896- 97	1901- 02	1892	1896- 97	1901- 02	1802	1896- 97 (a)	1901- 0 <b>3</b>
 Amráoti	•	•		338	678	672	314	986	892	188	390	657	195	288	458	125	245	389	51	246	144
Buldána	•	•		225	821	692	225	755	882	1 <b>6</b> 8	<b>65</b> 8	662	159	843	454	102	439	890	25	112	114
Ellichpur		•	•	350	661	682	409	682	890	272	588	663	197	423	459	:00	185	389	41	127	144
Average fo	or the	• Provi	nce		754	687		815	888		695	662	-	897	456	-	378	389	<u> </u>	187	144

(a) The yield reported in uncleaned cotton has been reduced by 70 per cent

No. 10-J AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in COORG

•	Rios (husked)	RICE STRAW (bys-product)
District	Period ending	Period ending
	1892(5) • 1896-97 190	1-02 1892 - 1896-97 1901-02
Coorg Unirrigated	. 1,845 1,864 1	,446 8,028 2,855
		and he \$8 mer cent

# AVERAGE YIELD OF CROPS 874

No. 10-K

#### AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in each DISTRICT of BOMBAY

		Ricm (h	usked)	WB	HAT	Ja	WAR	Baj	<b>87</b> ,	RAG	ı
Die	FRICT	Period e	nding	Period	ending	Period	l ending	Period e	nding	Period en	ding
•		(a) 1892	1896-97	1892	1896- 97	1883	1896-97	1592	1896- 97	1892	1896 97
Ahmadabad	{ Irrigated Unirrigated	1,089	1,440	1,479 885	1,300 560	1,075	(8)1,080	846	840	1,475	1,440
Kaira	{ Irrigated Unirrigated	 1,096	1,220	1,248 900	1,300 600	1,050	(b)1,050	 954	970	1,468	1,440
Panch Maháls	{ Irrigated { Unirrigated	915	1,200	1,400 1,200	1,800 700	•••	•••	 825	825	1,400	1,420
Broach .	. Univrigated	753	900	960	600	1,170 {	(b)1,160 (a)1,020	} 1,075	700	1,500	1,500
Surat .	• 39	1,221	1,560	1,016	560	1,116	(8)1,160	1,080	600	1,237	1,200
Khandesh	Irrigated Unirrigated	1,116 744	2.080	1,080	1,280 600	1,050	(i) <b>72</b> 0	 640	380	880	900
***	(Irrigated	1,209		1,080	1,320		(c)1,400			880	1,400
Násik	Unirrigated	744	1,080	678	460 {	(b)720 (c)924	} 520	582	360	1,178	85
Ahmadnagar	{ Irrigated { Unirrigated	1,302 \ 744	 1,040	1,080	1,360 460	952	(c)1,800 (c)540	 <b>59</b> 6	340	88 1,120	1,40 90
Poons.	\[ \] Irrigated	1,222		1,080	1,080		(c)1,500		•••	880	
4 00118	Unirrigated	741	1,120	700	350 {	(b)720 (c)1,010	<b>}</b> 500	600	840	1,168	90
Sholapur (	{ Irrigated Unirrig <b>at</b> ed	1,116 7-14		1,080 663	1,080 400	1,097	(c)1,500 (c)540	 583	820	 880	
Satara	{ Irrigated { Unirrigated	1,308 741	 1,120	1,040 771	1,350 480	1,083	(o) 1,500 720	 611	860	1,047	90
Belgaum	{ Irrigated Unirrigated	1,417 815	i,ï40	1,040 754	1,200 500	 1,006		 560	400	 1,074	90
Bijapur	{ Irrigated { Unirrigated	741 496	 800	1,040 880	1,080 400	1,000		 640	820	640	
Dharwar	{ Irrigated Unirrigated	1,830 442	 1,140	1,040 756	600	1,018	900	 531	450	996	1,20
Tenna .	. Unirrigated	$\begin{cases} (d)1,102\\ (e) & 750\\ (f) & 496 \end{cases}$	} 1,200				•••	,,,	•••	(b)729 (c)1,458	}
Kolába .	• "	(d) 803 (e) 744 (f) 496	} 1,820				·		•	(b)777 (c)1,600	} 80
Ratnágiri .	• 29	$\begin{cases} (d)1,102\\ (e) & 744\\ (f) & 496 \end{cases}$	} 1,030			•••	•••			(b)693 (c)1,887	} 68
Kánara .	. "	(g) 1,786 (Å) 868 (e) 744	} 1,320			800	•••	, ، نس		1,400	1,47
Average for the Province	e {Irrigated Unirrigated Both	•••	1.230		1,260 510 575	•••	1.550 670	•••	400	•	1,40

<sup>(</sup>a) The yield reported in unhusked rice has been reduced by 38 per cent

(b) Rharif

(c) Rabi

(c) Salt, white

(d) Sweet

(f) Salt, red

(a) Sween with drill

Mat	53	GRA	*	Linem	<b>R</b> D	Til oi Jili (se	samun)	SUGAR (gi	CAND ir)		•
Period (	ending	Period e	nding	Period end	ling	Period	ending	Period 6	ending	Dre	RICT
1892	1896-97	1892	1896-97	1892	1896- 97	1892	1896- 97	1892	1896- 97	** *** *** ****	
111	***	619	500	<b></b> 450	350	 536	400	4,018	6,000	Irrigated }	Ahmadabad
***	 	 675		***		551	400	4,887	6,000	Irrigated Unirrigated	Kaira
1,150	1,190	825	600	 480	360	 462	400	2,875	5,000	Irrigated } Unirrigated }	Panch Mahale
•••	•	585	500			585	450	5,062	7,000 	Irrigated Unirrigated	Broach
•••	•••	670 •	500			516	400	4,828	7,000	Irrigated Unirrigated	Surat
•••		540	1,200 500	<sub>400</sub>	860	560	400	4,800	<b>7,</b> 000	Irrigated Unirrigated	Khandrsh .
•••			1,200					4,800	7,000	Irrigated	Nánik •
•••		487	350	400	860	560		4,800	7,000	Unirrigated Irrigated Unirrigated Unirrigated	Ahmadnagi
•••	•••	491	380 1,200	400	360	645	400	4,800	7,000	Inigated	, )
•••		495	320	400	360	460	400			Unirrigated	Poonu
	•••	<sub>486</sub>	1,200 360	400	860	560	400	4,800	7,000	Irrigated Unirrigated	} Sholapur
•••	•••		1,200 380	400	860	560	400	4,800	7,000	Irrigated Unirrigated	} Sutara
•••	•••		400	400	360	560	400	4,800	7,000	Irrigated Unirrigated	} Belgaum
•••	 	 5 <b>3</b> 0	340	400	360	560	400	<b>4,8</b> 00	7.000	Irrigated Unirrigated	} Bijapur
•••		545	500	400	360	56C	400	4,800	7,000	Irrigated Unirrigated	} Dharwar
•	•••	391	400			400	400	4,000	7,000	Irrigated Unirrigated	}Tanna *
• •••		348	380		•••	400	400	4,000	4,000	Irrigated Unirrigated	} Kolába
•••		820	320		•••	 40	400	4,000	4,000	Irrigated Unirrigated	Ratnágiri
•••		480	480			56	0	4,800	7,000	Irrigated Unirrigated	} Kánara
•••			1,200	3	86		- 1	•	6,950	Irrigated Unirrigated Both	Average for Province

## AVERAGE YIELD OF CROPS 876

No. 10-K—continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BOMBAY—continued

•		Cotton	(cleaned)	Rape Musi		8	PELT	1	Kodra	EAR	PUNUT
Dist.	BICT	Period	ending	Period e	nding	Period	d ending	Perio	od ending	Period	l ending
		1892	1896-97	1892	1896-97	1892	1896-97	1892	1896-97	1892	1896-97
Ahmadabad	{ Irrigated { Unirrigated		125	···6 <b>37</b>	640	•••	•••	1,380	1,320		•••
Kaira	{ Trrigated Unirrigated			 675	675		•••	1,282	1,275	****	•••
Panch Maháls	{ Irrigated Unirrigated			 600	<b>6</b> 00	**		1,150	1,130	• 	***
, Broach	{ Irrigated { Unirrigated	127		u04 104		 .r	•••	960	1,025		•••
Surat .	{ Irrigated Unirrigated	129	···120	637	•••			1,237	i,120		8,000
K handesh	{ Irrigated Unirrigated	 	<b></b> 90	•••		1,440 	1,500	 866			<b>8,</b> 000
Násik	{ Irrigated Unirrigated	 96	<b>"</b> 90		· · · · · · · · · · · · · · · · · · ·	1,440 	1,500		•••	 	3,000
Ahmadnagar	{ Irrigated Unirrigated	96	90	•••		1,440	1,500	 650		 	3,000 
Poons	{ Irrigated Unirrigated	93	90	•••	· •••	1,440	1,500	800	•••	<b>,</b>	<b>8,0</b> 00
Sholupur	{ Irrigated Unirrigated	96	90	•••	•••	1,440 	1,500 	800	•••	•••	<b>3,000</b>
Satara	{ Irrigated Unirrigated	96	90	•••		1,440 	1,500	6 <b>4</b> 0			8,00.7
Kelgaum	{ Irrigated Unirrigated	96			•••	1,410 	1,500 	 651	•••	•••	3,000
Bijapur	{ Irrigated Unirrigated	96	90	•••	•••	1,440	1,500	•••	• • •	,	3,000
Dharwar	{ Irrigated Unirrigated	96		•••	•••	1,440	1,500	638	•••		8,000
Tanna	{ Irrigated Unirrigated	•••	•••	•••	•••		•	 729	(a)1,540 (b)640	}	:
Koléba	{ Irrigated Unirrigated		 	•••	·	•••		 777	{ (a)1,600 { (b)800	 }	•
Ratnágiri	{ Irrigated Unirrigated	•••	•••	•••			···• ,	 ti <b>93</b>	{ (a)1,866 (b)675	; }	 V.
Kánara	{ Irrigated Unirrigated	•••	 	•••	•••		 ,				***
Average for the Province	Irrigated Unirrigated Both	•••	100	•••	625	***		***	• • • • •		

(a) Early

877 AVERAGE YIELD OF CROPS (CENTRAL PROVINCES)

AVERAGE YIELD (15 per core) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES

	•	Rion (h	usked) (a)	Wı	FAET	J <sub>A</sub> w	'AR	Gi	lam
Die	TBICT	Period	ending	Period	ending	Period	ending	Period	ending .
	•	1892	1896-97	1892	1896-97	1892	1896-97	1803	1806-97
Saugor -	{ Irrigated { Unirrigated	744 484	} 558	640 (1)		 ᲡᲘᲘ		600	<sub>500</sub>
Damoh	{ Irrigated { Unirrigated	744 434	} 496	{ ··· <sub>640</sub>		600	<b>5</b> 00		 450
· Jubbulpore ·	{ Irrigated Unirrigated	744 481	} 527	{ ··· <sub>700</sub>	 640			<sub>600</sub>	 6 <b>2</b> 0
fandla	{ Irrigated Unirrigated	744 <b>4</b> 96	} 527	{ ··· <sub>700</sub>		··· <b>5</b> 00	350		600
leon i	{ Irrigated { Unirrigated	744 <b>4</b> 96	} 744	{ ··· <sub>700</sub>	620		500	600	• 600
Natsinghpur	{ Irrigated { Unirrigated	620 8 <b>72</b>	} 434	{ ··· <sub>740</sub>			 450	<b>70</b> 0	640
Iosh angabad	{ Irrigated { Unirrigated	620 372	} 484	{ ··· <sub>740</sub>	620		450	700	 550
Vimar	{ Irrigated { Unirrigated	620 872	} 620	950 740	900 610	•  600		600	 450
Setul •	{ Irrigated { Universigated	620 37 <b>2</b>	} 434	{ ··· <sub>740</sub>	1,000 6 <b>2</b> 0		 <b>4</b> 50	600	500
hhindwára	{ Irrigated { Unirrigated	620 872	} 431	640	1,000 600	 <b>50</b> 0	550	600	500
Vardha •	{ Irrigated { Unirrigated	<b>62</b> 0 3 <b>7</b> 2	} 484	700	580	····750	700	··· <sub>700</sub>	600
Nagpur	{ Irrigated Unirrigated	744 434	} 744	700	1,000 580	<sub>750</sub>	600	700	600
hánd <b>a •</b>	{ Irrigated { Unirrigated	1,240 620	} 930	640		500	600		••550
Bhandára •	{ Irrigated { Unirrigated	930 465	} 930	{ ··· <sub>500</sub>	500	<b>45</b> 0	400	<b>60</b> 0	500
dlághát	{ Irrigated Unirrigated	930 <b>46</b> 5	868	{ ··· <sub>640</sub>	580	•••		•	60
laipur	{ Irrigated Unirrigated	<b>62</b> 0 <b>434</b>	} 558	{ ···· <sub>700</sub>	600		350	550	<b>4</b> 5
dikipar	Irrigated Unirrigated	• 620 434	} 558	{ ··· <sub>700</sub>	600	•••	<b>8</b> 50	<b>5</b> 50	45
iembalpur	{ Irrigated• { Unirrigated	930 558	} 806	اء	i i	***	850	600	45
verage for the	Irrigated Unitrigated Both	•••	} 670	L1	925 570 600	•••	570	•	

(a) The yield reported in unhusked rice has been reduced by 28 per cent

# AVERAGE YIELD OF CROPS 878 (CENTRAL PROVINCES)

No. 10-L-continued

AVERAGE YIELD (to per acre) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES—
continued

				continued				4	
•		Lins	BED	TIL OR		Sugar (gú	CANB r)	Соттож (с	leaned) (a)
Di <b>a</b> ti •	lot	Period	ending	Period	ending	Period	ending	Period e	onding
		1892	1896-97	1892	1896-97	1892	1896-97	1893	1896-97
Saugor	{ Irrigated Unirrigated	300	280	150	150	1,500	1,500	54	54
Damoh	{ Irrigated Unirrigated		200			1,500	1 <b>,2</b> 00	54	54
Jubbulpore	{ Irrigated Unirrigated		<b>25</b> 0		150	1, <b>50</b> 0	1,200	<b>54</b>	60
Mandla	{ Irrigated Unirrigated		200		150	1,500 	<b>1,20</b> 0	· 54	54
Segni	{ Irrigated Unirrigated	300	 250	150	150	<b>1,50</b> 0	1,500	54	54
Narkinghpur	{ Irrigated Unirrigated	 <b>8</b> 00	280	 200	200	1,500	1,200	54	60
Hoshangabad	{ Irrigated Unirrigated	800	 250	200	 <b>2</b> 50	1,500	1,200	 54	60
Nimar	{ Irrigated Unirrigated	300	200	200	250	3,000	3 <b>,5</b> 00	 63	96
Bet ul	Irrigated Unirrigated	300	200	200		8,000	<b>8,500</b>	··· 63	54
Chhindwára	{ Irrigated { Unirrigated		220	200	 <b>15</b> 0	3,000	<b>3,50</b> 0	68	69
<b>War</b> dha	{ Irrigated { Unirrigated	<b>35</b> 0		250	 350	1,800 	3,000	72	84
Nagpur	{ Irrigated { Unirrigated	350	280	250	350	1,800 	3,000	` 72	72
Chánda	{ Irrigated { Unirrigated	800	250	 200		<b>2,</b> 800	4,000	63.	66
Bhandára	{ Irrigated { Unirrigated	300	230	200	800	2,000	2,000	54	45
<b>Bá</b> lághát	{ Irrigated { Unirrigated		230	<b>20</b> 0	800	1,500 	1,500	54	- 45
Raipur	Irrigated Unirrigated	300	200	<b>2</b> 00	150	1,800	8,000	45	45
Biláspur •	{ Irrigated Unirrigated		200	200	150	1,800	2,500 	45	46
Sambalpur	{ Irrigated { Unirrigated	800	200	900	150	<b>3,5</b> 00	4,000	45	45
Average for the Province	{ Irrigated Unirrigated Both	***	<b>22</b> 0	6	200	•••••••	2,540	<u></u>	75

No. 10-M

AFERAGE YIELD pt per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

<del></del>		-		-	r (4078) (U)	<u> </u>		1	- <b>A</b> ', <u></u>			1	ADRAS	1	
Dze	TRICT		Rioz sked) (a)	J	WAB	В	AJBA	R.	19A	Til o	amum)	(man	ARCANN ufactured r jaggery)	(o	orron leaned)
		Perio	d ending	Perio	d ending	Perio	d ending	Perio	d ending	Perio	d ending	Perio	d onding	Penio	d ending
•		1892	•1900-01	1892	1900-01	1892	1900-01	1892	1930-01	1892	1900-01	1892	1900-01	1892	1900-01
Ganjam	{ Irrigated Unirrigated	927	1,025	•••	•••	•••	"871	515	914 851		405		5,439	•••	
Vizagapa- tam	{ Irrigated Unirrigated	•••	1,060		664		854		763 687		321		5,675	•••	
Godávari	{ Irrigated Unitrigated	•••	959		1,012 1,243		796		86 <b>2</b> 693		482 281		5,476	•••	49
Kistna	{ Irrigated Unirrigated	1,085	984	 800	 735		958 493	•••	979					•••	 75
Nellore	{ Irrigated Unirrigated	887	900	 890	172 477	•••	770 	•••	1,112 416	•••				•••	36
Karnul	{ Irrigated Unirrigated	983	1,823	 <b>42</b> 0	<b>569</b> 778	•••			•••	•••			6,447 	 	41
Bellary	{ Irrigated Unirrigated	•••	996	:: ::	496		 367	···	1,731 603	•••	 181	•••	6,720		46
Anantapur	{ Irrigated Unirrigated		1,293		1,501 484		•••		1,327 83 <b>7</b>	•••	69	•••	<b>4</b> ,561	 	23
Cuddapah	{ Irrigated Unirrigated		1,895 	 410	<b></b> <b>6</b> 86		1,620 778	:: <b>:</b>	1 <b>,52</b> 1 782	•••	469 275	 	7,000 	•••	18
North Arco	{ Irrigated Unirrigated		1,116	:::	1,128 279	420	355	 480	1,359 576	•••	807 220	•	6,6 <b>52</b>	•••	•••.
Ching leput		642	936		433	••• •••	671 561	485	1,086 703	••• ···	16 <b>5</b> 232	•••	 		•••
South Arcoi	{ Irrigated Unirrigated	887 	1,111 	:::	•••	475	5 <b>4</b> 5 691		1,068 701	•••	800 276	•••	3,725 	•••	•••
Salem	{ Irrigated Unirrigated	998	1,275	775	1,279 6 <b>8</b> 8	710	668 51 <b>4</b>	740	1,159 815	•••	278 897	 	4,137 		***44
Coimbatore	{ Irrigated Unirrigated	830 	1,300	400	751 727	870	662 466	<b>89</b> 0	1,30 <b>5</b> 1,2 <b>2</b> 9		389 22 <b>7</b>	••• •••	6,010 	•••	48
Trichino- poly	Unirrigated	924	1,264	525	1,004 734	57 <b>5</b>	284 383	625	1,052 847	•••	326 627		3,568	 	25
Tanjore	{ Irrigated Unirrigated	859 	946	•••			959 544	:::	1,270 1,132	•••	510 <b>310</b>	•••	•••	•••	***
Madura	Irrigated Unirrigated	<b>6</b> 26	1,251 	485	1,171 6 <b>2</b> 2	400	1,206 860	:::	1,810 516		387 	•••			···67
Tinnevelly	[Irrigated University		1,321 •	•••	1,060 703	•••	508 478		1,275 793	•••	 <b>3</b> 18	•••	5,547 	•••	69
Nilgizis	{ Irrigated Unirrigated		1,083		••• •		:::		 832	••• •••		•••		•••	•••
Malabar	{ Irrigated { Unirrigated		 831	•••	***	•••	: 		1,094	•••	``i97	•••			***
South Cenara	(Irrigated Unisrigated	•	843 750	• 		•••	•••			•••	75. 101	•••	***	***	***
• .		-	:•	•										•	
•							•								
		•		•	Ì										
± <b>Eo</b>	[irrigated •		1,061	***	1,065	•••	766		1,206	•••	874		5,1 <b>2</b> 7	***	•••
From Inco	Unisrigated	<b>**</b>	866	***	479	•••	545	***	798	•••	299	•••	•••	•••	45

No. 10-N

AVERAGE YIELD (lb per acre) of PRINCIPAL GROPS in each DISTRICT of MYSORE

•	(hu		R10B (husked	)		Ragi		Н	OBSE GRA	H	S1	ugarcal (gúr)	12
. District		Period ending			P	eriod endi	ng	P	eriod end	ing •	Period ending		
		1892	1896 <b>-97</b>	1901-02	1892	1896-97	1901-02	1892	1896-97	1901-02	1892	189 <b>6-</b> 97	1901-
Bangalore	{ Irrigated Unirrigated		984	663				•••	194	 172		3,564	8, 118
Kolai	{ Irrigated Unirrigated	1,215	968	979 	 1,360	558	<b>72</b> 3	<b>80</b> 0	"i17	231	,3,600	.1,438	5,75
Tumkur	{ Imigated Unimigated		781 	79 <b>5</b>	:::	415	<sub>417</sub>	•••	162	106	. :::	2,350	8,45
М 3 нот е	{ Irrigated University of the control of the contro	1,207	1,171 	1.263 	653	 501	 664	283	281	260	4,883	3,050	8,10
llassan	{ Irrigated Unimigated	971 138	911 	811	368 639	 83 <b>6</b>		 232	195	. 227	<b>2,711</b>	3,688	2,47
Shimoga	{ Irrigated Unimigate l	1,018 487	8 <b>5</b>	761 	 759	 210	<b>" 37</b> 0	426	 177	 167	1,057	1,112	1,76
Kadur	{ Irrigated Unirrigated	608	908	819	1,707	309	 445	378	297	188	:::	2,500	2,35
<b>B</b> hitaldrug	{ Irrigated Unirrigated	980	1,126 	1,081	1,033 967	320	646	300		168	2,067	8,073	2,43
Average for the Province	{ Irrigated Unirrigated		940	880		471	578		•••	212		2,850	8,80

,	)istrict		Cotton (cleaned)		В	MGAL GRA	ж	Tı	l or Jinj	ILI
•	 	Feriod ending			P	eriod endir	g	Period ending		
		1692	1692 1896-87 1901-02				1901-02	1992	1896-97	1901-02
Bangalore	{ Irrigated Unirrigated							100		410
Kolar	{ Irrigated Univigated		36	•••	1,080		355	<b>56</b> 0		177
Tumkur	{ Irrigated { Unitrigated	•••	7	32			 188	•	٠.	
Mylore	{ Irrigated { Unimigated	 83	•••	 84	217		 228	 198		284•
Hassan	{ Irrigated { Unirrigated	•••	60	•••	185 187	:::	200	127 206	***	331
Shimoga	{ Irrigated Unirrigated	82	45	87	285	•	219	<b>32</b> 0	•	:: 184
Kadur	{ Irrigated { Unirrigated		71	 26	480		258	350	***	243
• Chitaldrug	{ Irrigated { Unirrigated		51	49	388		 197	300	•	104
Average for the Province	{ Irrigated Unirrigated	***	45	• 52			 285	. 9		231

Note.—The yield reported in 1892 and 1896-97 in unbusked rice has been reduced by 38 per cent

No. 11
STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES

	<u></u>					marin - A Proposition of the Commission of the C
Daewsman	District or division		NSFREEDD, AN		District or division	Number and date of notification
PROVINCE	from which transferred	Area in	Actos	Land revenue	to which transferred	of transfer .
	•	Cultivated	Total	£		
	•	•				•
	,	EX	TERNAL	TRANSF	ERS	
1891-92 1892-93	] Nil				1	
1893-94 Lower Burms	(a)	24,369	1,512,960	(b)	(a) Upper Burma	Not notified; transferred for pur-
United Provinces	Ghazipur district	3,762	8,820	5,471	Shahabad, Bengal	poses of land law only. No. 1729-1—853 B., dated 8th July 1892.
189 <b>4-95</b> Bombay	Belgaum "	4	4	4	Sanghi State, (Scuthern Mahratta	No. 9080, dated 11th December 1893, and No. 6073, dated 19th July 1894.
Central Provinces	Hoshangabad ,,	31	142	45	Agency) Bhopal (Central India)	Not notified.
189 <b>5-9</b> 6	Shahabad "	467	467	(b)	Ballia, United Pro-	No. 47 J., dated 3rd January 1896.
Bengal United Provinces	Jalpaiguri " • Benares "	(b) 397	1,080 807	549 212	vinces Goalpara, Assam Shahabad, Bengal	No. 1484 J., dated 10th March 1896 No. 78-I971 A., dated 9th Januar
Panjab	Kohát "	14	4,066		Independent territory (Afridis)	1896. No. 1089, dated 81st August 1895 to Commissioner, Peshawar.
1896-97 1897-98 1898-99 1899-1900 1900-01	Nii					
1901-02 Bengal Panjab	(a) (a)	29,081,900	146 65,809,310	20 2,8 <b>6,24,</b> 103	(a) United Provinces (a) NW. Frontier	No. 3316 J., dated 18th May 1901. No. 5780, dated 25th October 1901.
1902-03 Inited Provinces Bengal	(a) (a)	1,912 3,368	4,732 3,368	1,734 319	(a) Bongal (a) United Provinces	No. 950 J., dated 26th May 1902. No. 951 J., dated 26th May 1909.
1903-04	Nil	1	)			
. •						••
1891-92		IN	TERNAL	TRANSF	ers	
Tadras	Bellary district	1,166	12,055   14	1,866 25	Anantapur district Trichinopoly ,,	No. 226, dated 15th May 1891. No. 807, dated 31st August 1891.
1892-93 Upper Burma Lower Burma	Katha ,, Bassein ,,	1,765	768,000 112,768	7,848 744	Ruby Mines ,, Sandoway ,.	No. 314, dated 19th December 1892 No. 132, dated 23rd May 1892.
l.ssam	Darrang ,,		1,568	(8)	Nowgong ,,	No. 225 Rev.—3207 R., dated 28th April 1893.
Juited Provinces	Budaun "	•	859	20	Etah "	No. 1028 A.I.—157, dated 29th July 1892.
•	Pilibst "	215	242	450	l'areli ,	No. 2596 A-I.—157, dated 7t October 1892.
Panjab	Jhang " Montgomery " Gujránwála " Hazára "	3,198 694 2,977	10,562 8,992 12,728 25	(b) (b) (b)	Gujránwála " Jhang " Ráwalpindi "	No. 624, dated 22nd August 1898 No. 633, dated 22nd August 1898. No. 850, dated 15th August 1893.
1893-94	• •	40.			_	
Jpper Burma	Katha district Upper Chindwin district	- (3) 100	256,000 320,000	(b) (b)	Bamo district	No. 173, dated 1st August 1898.
(	Shwebe district Sagaing ,,	(b)• (b)	6,400 1,920	(b) 1,701	Ruby Mines ,. Lower Chindwin district	No. 299, dated 13th December 1893 Not notified (see letter No. 288-3- T8, dated 12th January 1893).
	1	1	(a) Dietriet		 	

<sup>(</sup>a) District not stated (b) No information

#### No. 11-continued

### · STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

•	District or division		ROFERED, AND ENUE THEREOI		District or division	Number and date of notification
PROVINCE	from which transferred	Area in	Beres	Land revenue	to which transferred	of transfer
• .		Cultivated	Total	R		
		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s				
					•	<b>-</b>
1893-94 <i>con</i>	tinued	INTE	RNAL TR	ANSFER	S—continued	•
2000 02 000	( Myingyan district	443,829	2,391,680	5,24,557	Eastern division	1)
D	Prinmana ,	29,162	1,682,000	1,20,511	Yamethin district	No. 239, dated 19th October 1693
ower Burma	Thông wa ,, Bassein ,,	127,360 208,180	1,044,154 875,302	2,77,140 3,05,253	Myaungmya "	( 1.0. 2.0., 4.0.0.
	( Thayetmyo ,,	144,936	3,047,010	2,48,110	Southern division	, ,
	Budaun "	689	1,529	685	Shabjah <b>án</b> pur district	No. 532-I—157 A., dated 1s
nited Provinces	Chazipur "	30,520	86,810	40,075	Ballin district	No. 590-I-87 B., dated 9th March
•	Muzaffargarh "	3,062	9,438	3,662	Multan	1894.
<b></b>	No. Ham		!	2,960	Muzaffargarh,.	No. 440, dated 15th June 1893.
• •	Multan	2,997 2,977	9,590 ( 12,723 )	744	Jhang "	No. 623, dated 22nd August 1893.
anjab	Jhang "	3,198	10,562	799	Gujián wála " Shábpur "	No. 624, dated 22nd August 1893. No. 601, dated 28th August 1894.
	Montgomery "	327	1,219 3,675	860 (a)	Gujránwála "	No. 634, dated 22nd August 1893.
•	Lahore ,,		809	(a)	" "	No 968, dated 28th December 1893.
ind .	Shikarpar "	14,384	60,339	20,132	Karáchi "	Nos. 5853 and 5352-A., dated 25t July 1893.
Central Provinces	Seoni "		4,288   5,600	(a) (a)	Seoni ., Nágpur .,	No. 2141, dated 3rd May 1894. No. 2142, dated 3rd May 1894.
	( Ganjam ,,	127	801	147	Vizagaratam .,	No. 461, dated 7th September 189
Madres	Mudras "	262	1,040	595	Ching leput ,,	No. 489, dated 10th October 189; No. 117, dated 7th March 1893.
	( North Arcot "	1 1	(8)180,000	•••	"	No. 474, dated 16th September 1893
•	•					•
· 1894-95						
Bengal	Dacen ,,	(a)	9,600	(c)	Faridpur "	No. 4172 J., dated 6th November 1894.
			1		1	2362
•,	Etah ,	180	3,843	310	Budaun ,	No. 1-157-A. dated 20th Augus
United Provinces	1	1			1	1894.
•	Ghazipur ,	275	545	<b>8</b> 79	Ballia	No. 1-87-B. dated 16th July 189
Panjab	Varing	1	120	(a)	Ráwalpindi "	No. 87, dated 1st February 1895.
r anjao		***			-	-
	Násik Poona	440	3,043 161	125 (a)	Khandesh "	No. 5087, dated 13th June 1894. Following on settlement of bounds:
Bombay and Sind		68	3,836	103	Hyderabad ,	by Survey Department. Sanctioned by the Commissioner
•	1: Karaom "	1	·			Sind; notification not quoted.
	\ Hyderabad ,	49,116	452,736	1,14,039	district	
Madras	Bellary .,	65,709	119,254	41,068	Anantapur district	No. 219, dated 19th April 1895.
	i •	•	•			• •
1895-96					_	•
1000	Shwebo ,	69,815,840	1,968,640	2,67,870		No. 65, dated 27th March 1896.
	Ye-u " Myitkyina "	102,254 300	8,892,000 820,000	2,58,353 1,450		1.0
Upper Burma	Pakôkku "	2,000	2,000	9,033	district	
.4	Bamo	206	<b>5,2</b> 0 <b>9,</b> 626	1,44,855	Myitkyina "	sioner. No. 65, dated 27th March 1895.
	( 9)	105,062	716,6 <b>3</b> 3	7,58,144	Decre	1
	nwegym "	83,154	1,762,087	38,923	Toungoo	N. 100 3-4-3 0-3 7 1-2005
Lower Burma	Ambunat "	124,962 817,743	994,560 2,548,480	1,91.755 5,71,791	Thaton	No. 180, dated 2nd July 1895.
	Pegu ,,	870,065	489,186	9,08,570		) •• .
•	"	1				1

<sup>(</sup>a) No information
(b) Zamindari villages : oultivated area not known. Land revenue not apportioned
(c) Revenue jurisdiction not changed

No. 11-continued

### STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES—continued .

	District or division		NSFERED, AN ENUE THEREO		District or division	Number and date of notification
PROVINCE	from which transferred	Area in	acres	Land revenue	to which transferred	of transfer
		Cultivated	Total	Ħ		
1895-96	ntinued .	INTER	NAL TRA	nsfers–	-oon <b>tin</b> ued	
Bengal	Shaharad district	(a) .	2,648	8,338	Patna district	No. 854 J., dated 1st July 1895.
Panjab	Gujránwála " Kohát "	161 11,769	755 101,405	196 <b>3,6</b> 70	Gujrát " Pesháwar "	No. 479, dated 23rd June 1896. No. 45, dated 29th January 1996.
1896-97	•					
Upper Burma	Yamethin " Myingyan "	13,000	\$3,641 494	3,64 <b>4</b> 1 <b>,2</b> 8 <b>1</b>	Merktila " Minbu "	No. 168, dated 1st September 1896. No. 731-3 M72, dated 30th Octobe 1896, from Financial Commissioner
Assam	Khasi and Jaintia Hills district		12,410	***	Sylhet "	No. 84, dated 9th January 1896.
Bengal	Dinajpur district Bogra "	(a) (a)	109,410 59,520	(b) (b)	Rajshahi "	No. 6248J., dated 22nd December 1896.
United Provinces	Naini Tal " .	1,508	4,319	354	Almora "	No. 4090—I723 dated 25t October 1896.
Panjab	Gujránwála " {	836 200	1,884 1,150	(a) <b>20</b> 3	Jhang " Gujrát "	No. 158, dated 15th March 1897. No. 479, dated 23rd June 1896.
Bombsy and Sind	Dharwar " Ratnágiri " Karáchi "	191	1,199 3 1,299	489 (a) (a)	Kunara Sawantwadi State Hyderabad district	No. 415, dated 15th January 1896. No. 4406, dated 14th November 1895 No. 6288A., dated 11th August 1896
Central Provinces	Hoshangabad,, Nagpur "	126,569	365,769 707	31,815 (a)	Nimar Chhindwára ",	No. 3208, dated 24th August 1896, No. 3102, dated 17th May 1895, and No. 2092, dated 3rd June 1896.
1897-98						•
Upper Burma	Pakôkku "	600	39,680	250	Upper Chindwin	No. 242, dated 18th November 1807.
Lower Burma	Tharawadi "	7,036	<b>46,08</b> 0	8,821		No. 59, dated 80th March 1807.
Bengal	{ Cuttack , Balasore ,	(a) (a)	<b>2,5</b> 60 640	(a) (a)	Balasore ,, Cuttack ,,	No. 2935 J., dated 18th May 1896
	( Ambala ,,	20,240	<b>8</b> 5 <b>7,</b> 731	2,37,373	Karn <b>á</b> l "	No. 564, dated 17th September
Panjab	Musaffargarh,,	842	1,000	234	Multan ,,	1897. No. 181, dated 24th March 1898.
Central Provinces	Hoshangabad ,,	•••	1,215	(a)	Betul "	No. 4521, dated 22nd December 1897.
1898-99	•	•				
Upper Burms	Pakókku " Sagaing " Myingyan "	112,000 1,581 474	112,000 ( 1,581 : 8,275 :	6,650 2,480 1,268	Minbu ,, Mandalay ,, Meiktila ,,	No. 178, dated 7th September 1898, No. 179, dated 7th July 1898. Following on survey and settlement
Bengal	Faridpur "	676	5,376	981	Tippera "	No. 8104 J., dated 4th July 1898,
United Provinces	Etah	47	860	20	Budaan "	No. 1941-1-15, dated 12th July 1898.
•	Jhang "	• 4,081	18,178	3,490	Multan "	No. 191, dated 28th March 1898.
	Montgomery ,,	10,552	605.586 28,578	(a) (a)	Jhang Gujránwála "	No. 370, dated 11th May 1809. No. 281, dated 11th April 1899.
Penjab	Lahore	975 816	<b>4,45</b> 0 <b>660</b>	(a) <b>427</b>	Ambala ,	No. 626-A., dated 3rd May 1899.
	Jelandhar	4/14	2,690	280	Ludhiána ., Jalandhar	No. 157, dated 19th March 1898.

<sup>\$ (</sup>a) No information
(b) Revenue jurisdiction not changed

#### No. 11-continuea

### . STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

PROVINCE	District or division from which transferred					
• .		Aren in	ac: 05	Land reveuue	District or division to which transferred	Number and date of notification of transfer
		Cultivated	Total	R		•
		INTER	NAL TRA	nsfers–	• • • • • • • • • • • • • • • • • • •	<b>All</b> ey
1898-99—cont	in sued					
Sind	Hyderabad district	3	2,865	6	Thar and Párkar district	No. 147, dated 10th January 1899.
Central Provinces	Mandla "		1,665	85	Bálághát district	No. 3623, dated 11th October 1898
•		,	•			•
1899-1900						
Upper Burma	Myingyan "	219	1,466	729	Minbu "	No. 215, dated 28th December 1899.
Lower Burms	Myanngnya Henzada Myanngmya Thongwa Bassein Henzada Thatôn	865 76 23,616 1,108 4,906 708 515	2,978 519 46,918 8,937 23,482 708 7,680 6,417	1,903 122 48,158 2,635 7,747 902 600	Bassein  Myaungmya  Prome Tharawadi  Pegu  ,	(No. 78, dated 15th May 1899. (No. 21, dated 8th February 1900. No. 72, dated 15th May 1899. (No. 73, dated 15th May 1899. (No. 72, dated 15th May 1899. No. 142, dated 15th May 1899. No. 142, dated 1st November 1899. Encrosehment of the Sittang River.
• (	Bijnor "		1,485	50	Muzaffarnagar "	No 3864-I-993-C., dated 8tl
United Provinces	,, ,,		306	1	,, ,,	November 1899. No. 2015-I-629-D., dated 27th June 1900.
	Moradabad "	•••	54	9	Bulandshahr "	No. 8867-I-992-C, dated 8tl November 1899
Panjab	Jhang D G. Khan ,,	2,308 7	5,446 582	8	Gnjránwala " Muzaffargarh "	No. 1108, duted 9th December 1899 No. 590, dated 28th June 1900 and Erratum No. 558, dated 11th September 1897.
1900-01						
Upper Burma	Ruby Mines ,, Mandalay ,, Nnga Hills ,, Nowgong ,,	85,840 7,040 	502 553 1,207,462 129,850	1,836	Mandalay Ruby Mines Nowgong Sibaagar ,	No. 137, dated 2nd July 1900. No. 5646 R., dated 9th December 1898 No. 5647 R., dated 9th December 1898, and No. 1528 R., dated 30th
Panjab	Rawalpindi ,, Hyderabad ,,	196,600	416,781 38,863	1,59,320	Hazira Tear and Parker	April 1900 No 813, dated 6th September 1900.
_	That and Parkar	451	8,093		district Hyderabad district	No. 4802, dated 1st August 1900.
Sind	district Shikaipur district Khairpur State	7,323 1,675	85,067 9 073 184,000	19,773 4,494	Khairpur State Shikárpur district That and Fárkar district	No. 341, dated 19th July 1900 (finder treaty).
		'	1			
1901-02	•		-			•
Upper Burma	Bamo district Myitkyina .,	\$3,920 5.120 17,920		330 160	Mystkyina district Bamo Katha	No. 198, dated 30th September 1901. No. 241, dated 15th November
•	Katha " Mymgyan "	72	13,440	524	Mystkyina " Kyaukse "	) 1901. No. 592 = 3 T -23, dated 17th September 1902.
Lower Burma United Provinces	Thaton ,, Kheri Montogemery,	22,017 17,614 53 31	22 047 75,001 619 489	39,402 35 201	Hanthawaddy ,, Pegu ,, Bahraich ,, Jhang ,,	No. 2005, dated 4th July 1901. No. 485, dated 5th May 2902.
Panjab	Hazára D. I. Khan Pannu D. I. Khan	197,804 380,830 368,690	416,781 8,614,915 1,380,207	1,59,290 2 92,291 1,89,383	Ráwalpindi " Mianwali "	No. 894, dated 17th October 1901. No. 995, dated 17th October 1901.
Sind • {	D. I. Khan ,, Karachi ,, Sukkur ,,	67,105 189,115 603,847	945,023 1,488,530 1,748,009	21,656 4,60,545 20,23,590	D. G. Khan "New district of Lirkans	7.70. 1993;elated 17th October 1901.  No. 4942, deted 16th July 1901.